Best Available Copy

U.S. DEPARTMENT OF COMMERCE National Technical Information Service

AD/A-041 325

DESCRIPTIVE SUMMARIES OF THE RESEARCH DEVELOPMENT TEST AND EVALUATION, ARMY APPROPRIATION FY 1978, VOLUME I

JANUARY 1977

VOLUME I Supporting Data FY 1978

Budget Estimate

Descriptive Summaries Of The Submitted to Congress January 1977





RESEARCH DEVELOPMENT TEST & EVALUATION **Army Appropriation FY 1978**

DEPARTMENT OF THE ARMY DEPUTY CHIEF OF STAFF FOR RESEARCH DEVELOPMENT AND ACQUISITION RDTE PROGRAMS AND BUDGET DIVISION

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
None 2. GOV. ACCESSIO	N NO. 3. RECIPIENT'S CATALOG NUMBER
Descriptive Summaries of the Research, Development, Test & Evaluation, Army	5. Type of Report & PERIOD COVERED Final - FY 1978
Appropriation = FY 1978, Volume I	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(*)	8. CONTRACT OR GRANT NUMBER(#)
None	None
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Office, Deputy Chief of Staff for Resea Development, & Acquisition, DA (DAMA-PP Pentagon, Washington DC 20310 (ODCSRDA	'R) -
11. CONTROLLING OFFICE NAME AND ADDRESS	January 1977
ODCSRDA, DA	13. NUMBER OF PAGES 460
14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling C	UNCLASSIFIED
ODCSRDA, DA	154. DECLASSIFICATION/DOWNGRADING

16. DISTRIBUTION STATEMENT (of this Report)

Approved for public release; distribution unlimited.

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

Same

18. SUPPLEMENTARY NOTES

Sanitized version - deleting all classified material.

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

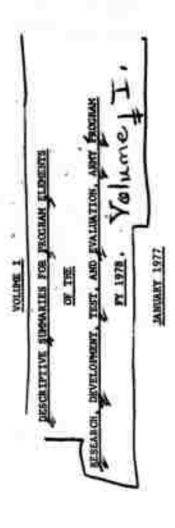
RDTE Descriptive Summaries, FY 78

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

Descriptive summaries for program elements of the Research, Development, Test, and Evaluation, Army program, FY 1978, prepared to provide information for Congressional committees on each program element to be financed during FY 78 or FY 79.

DD 1 AM 73 1473 A EDITION OF 1 NOV 65 IS OBSOLETE

40992 SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)



Department of the Army Deputy Chief of Staff for Research, Development, and Acquisition 4

FOREWORD

These volumes have been propared to provide information on the US Army Rassarch, Development, Test, and Evaluation Program for Congressional Committees during the Fiscal Year 1978 hearings. This information is in addition to the testimony given by US Army vitnesses.

buff colored pages immediately following the applicable program element. Where there are several items under development within These volumes contain a descriptive summary for each program element to be financed during FY 1976 or FY 1979. Descriptive summaries for projects within the program elements to be financed during FY 1978 or FY 1979 for \$3.0 million or note appear on a project, a separate summary has been provided for each item that exceeds \$3.0 million during PY 1978 or FY 1979. A Test and Evaluation Section is provided for all major weapon systems.

There are thirty-ninn major weapon systems descriptive summaries appearing in Volumes II and III. Major weapon systems are identified by an esterisk in the Table of Contents. The formats and contents of these volumes are in accordance with guidelines and requirements of the Congressional Committees insofar as possible. Information provided in the SAC Deta Book is consolidated into these volumes. The SAC Data Book information appears at the beginning of each program element descriptive

A direct comparison of FY 1976, FY 1977, and FT 1977 data in this Program Element Listing with data shown in the Program Element Listing dated January 1976 will reveal significant differences. Many of the differences are attributable to the following factors:

4. A TY 1976 Increase of \$4.691 million representing additional recompants from AUTE surcharges on Foreign Hilliary Salas and transfer of relabursements from prior years.

A FY 1977 net reduction of \$81.1 million resulting from the following:

\$-95.5 million Proposed supplemental for Congressional reduction 33

+14.4 million civilian pay raises

Reclassification to provide greater visibility and contribute to the effective management of the RDTE program such as the following:

The Medical RDTE Program **35333**

Combat Support Munitions

Field Artillery Weapons Ammunition Development

Mobility Equipment Technology

Purther extension of the Single Program Element Funding Concept.

- d. Restructuring of the FY 1976, FY 197T, and FY 1977 programs for comparability to the FY 1978 program structure.
- e. Planned RDTE effort to be accomplished at installations operating under the Army Industrial Fund (AIF) will require supplemental funds to cover civilian pay raises included in AIF stabilized rates.

The funding information used in these volumes corresponds to that contained in the President's Budget. Procurement data is shown where applicable for items in engineering or operational development. Military construction data is shown where applicable.

CUNTENTS

BUDGET ACTIVITY
ELEMENT
SUBELEMENT/PROJECT/TASK/TECHNICAL AREA

VOLUME 1

TOUR TOUR		
5.11.01.A	IN-HOUSE LANCEATURY INDEPRODUCE RESEARCH	
5.11.02.A	DEFENSE RESEARCH SCHEMES.	
AB43	RESERVER IN SALLIGHTES	
AH45	AIR HOUILITY RESEARCH	
VHE 0	RESTANCE IN LABOR CALLERY ADMANDET	
AH60-01	EMERGETIC MATERIALS	
BH57	RESIGNED IN SCHRATTFIC PROBLEMS WITH HILLTANT AFFICATIONS.	
BES7-03	COMMUNICATIONS ENGINEERING AND KLECTROFICS	
BH57-04	NATURAL STATE OF THE STATE OF T	
3457-05	MATRIMITATION	
BES7-06	PECHANICS AND ADSORDATION	
BH57-07	PRINTED	
BH57-08	COMMENSAGE	
1020	RASIC BESCARCH OF MILITARY INCOME AND DESIGNATES.	
BS03	HEDICAL DEPRESE ACAINST MICHOGRAL ACHIES	
A318	HIGHE VISION DEVICE RESEARCH.	
B53A	RESEARCH IN ATMOSPHENIC SCHOOLS.	
5.21.05.A	MAZZHALA.	
5.21.11.A	ADMOSPHERIC DIFFECTION CO	
5.21.20.A	FULLING BUCLEAR MEANORS REPRESS. FLUIDINGS	
5.22.01.A	ALROANT WANTED TOCHHOLOUT	
1.22.02.A	ATRONAPT AVIORICE INCHESCOOK.	
1.22.09.A	ARROWAUTIOAL TECHNOLOGY	
5.22.10.A	AIRIBOP INCHROLOGY.	
5.23.03.A	MISSILK INCREMENTAL	
A214-01	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	-
A214-02	CUIDANCE CONTROL TECHNOLOGY	_
A214-03	TERRIBAL CULTURACE	~
A214-09	EXPERIMENTAL SYSTEMS.	~
.26.01.A	TAME AND AUTOGOTIVE PEGENGLOST.	_

TECHNOLOGY BASE (Continued)

PAGE NO.

	THE PARTIES AND MINISTER TREASMENT OF
.26.03.A	3
.26.06.A	-
1 26 12	SMALL CALLERY AND FIRE CONTROL TECHNOLOGY
W./1.07	ACCUMULA STATE OF THE STATE OF
.26.18.A	Managard Barmanon
.26.22.A	CHENICAL MUNICIPAL CHEMICAL CONTROL SOLICA
27 O1 A	COMMITCA'TIDES-ELIZICINOVICE
#: 10: /7:	COMMAND TANGET ACCUSATION AND INDICATION.
. Z/ . U3 . A	CONTRACTOR OF THE PARTY OF THE
. 27 . 04 . A	MILITARY CONTROLLED CONTROL
.27.05.A	ELECTRONIC AND ELECTRON DEVALUES
27.06.A	CN DEFENSE AND CEMENAL INVESTIGATIONS
A 10 10	NAME OF CONTROL OF CON
A: /0: /2:	CONTRACTOR DESCRIPTION TO SECURE OF SECUR OF SECURE OF SECURE OF SECURE OF SECURE OF SECURE OF SECURE OF S
. 27.09.A	THE PERSON NAMED AND PARTY OF PERSONS ASSESSMENT ASSESS
.27.15.A	TALL LAND TO THE PARTY OF THE P
.27.16.A	HUMAN FACTORS IN MILITARE STREETS
4 17 17	A DAY STREET AND MANIFORM TECHNOLOGY.
V-/1-/7-	ATTACAN CONSTRUCTION AND ENGINEERING TECHNOLOGY
.2/.19.A	ALL PROPERTY AND ADDRESS OF THE PARTY AND ADDR
.27.20.A	ENVIRONMENTAL CONTRACTOR OF THE PROPERTY OF TH
A835	
1048	ENVIRONMENTAL QUALITY, RESEARCH AND BEWELDSTRAFF.
27 22 4	A MARY TRAINING TREGORGOOT
A. 22. 12.	or concerns mount said 94 CMACTES TRUBBOLOGY.
.27.23.A	CLOTHING, MULTIPLE AND THE PROPERTY.
AH98	COURTS, EQUIPMENT AND PROPERTY.
.27.24.A	POOD TECHNOLOCY
A UGOR	SUBSTITUTE TEMBEROLOGY.
20011	DADTATION PRESERVATION OF FOCE.
AHSSD	STATES OF THE ST
.27.25.A	CONTROL AND INCOMPANIES OF SERVICE PROJECT AGENCY (MARTIN)
.27.26.A	Contract of the Party of the Pa
27.27.A	HURSTEING THAINING DRVICES INCHROLACE (NSID)
27 30 ♠	ATTOMS TECHNOLOGY FOR
100.72	DESIGN CONSTRUCTION, AND OFFICE AND MAINTENANCE TECHNOLOGY
W-16-/7-	WAS MILLIAMY PACIFICIES.
4 00 00	STREET, PLOTO UNICES (RP)
A. 26. 12.	The second secon

TECHNOLOGY BASE (Continued)

PAGE NO.

AND			77
COUNTERAINE AND IN COUNTERAINE AND IN COUNTERAINE AND INCOME. TECHNOLOGY I TACTICAL ELECTROBIC HILLTANY PREVENTIAN HILLTANY PREVENTIAN HILLTANY PREVENTIAN HILLTANY PREVENTAX HILLTANY PREVENTAX HILLTANY PREVENTAX HILLTANY PREVENTAX HILLTANY PREFERRAND COMMAY NEDICAL AND MAX HELDICAL DEFENSE ACCUMENTAL STREET HILLTANY PERFORMAN COMMAY NEDICAL NATHER THAT PREVENTY PREVENTY PREVENTY HILLTANY PREFERRAND DATESTAL STREET HANDELT STREET ANTONICS AND ALRCANY WAS PRINTED DATESTAL ANTONICS PARAMETED TO ALRCANY WAS POUR TOWN ON THE MODELLY WAS POUR TOWN ALL MANDELLY SUPPORT AND ALRCANY AND ALL THE MODELLY SUPPORT AND ALL T		TOTAL STATE OF	
TOTAL DE	6.27.33.A		225
ECONOMICS OF THE PERSON AND PERSO	AH20-02	COUNTERFINE AND INMERTER, LOURING TO	227
TOROGOT DE	AH20-03	COMMAT SUPPORT TECHNICALITY	236
NO TRUBBLE DE	A 76 CC 2	MENTION TREMMODOT FOR DEPENDE ACADIST CHRISTOL ACENTS.	
A LIGHTON	D. 27 . 34.A	Manufacture of the second seco	
ECHROLOS DE	6.27.45.A	TACTICAL ELECTRORIC MARKANE ACCOUNTS	237
NO TOPICOTI	A 07 70 A	MILITARY IMPRITIONS DISMASES INCHMOLAUT	176
ACTION OF THE PARTY OF THE PART		WITHTAN PREVENTIVE MEDICINE AND TROPICAL DISEASES.	
TACHROLLOS AND	A002	LA CONTRACTOR CONTRACT	747
TACHROLOST DE	A803	HALARIA MONTELALIS AND THAN THESE	54(
110HQLQ51 PE	4 17 7C A	MILITARY PROCHESTY AND MICHORAY INJUST	076
TACHROLOGY AND	1 27.77.0	The second value of the second	1
TECHNOLOST DE	6.27.72.A	MUNICIPAL EMPLIANCES	25.
1110HQCQ1 DE	A814	KILITARI TANUM AND RESOURCEMENT	25/
1110HOLOST 14 444 444 444 444 444 444 444 444 444	6 27 73 4	MELLICOPTER, COMMAT CAMPA AND ALBORNE HIGHERS	25.
111 11 11 11 11 11 11 11 11 11 11 11 11	4 72 20 7	MATCHARA BORN TREMBLOCK	36
**************************************	4-1/-/7-0	AND ADDRESS OF TAXABLE PARTY AND DIRECTOR.	107
*** ** ** ** ** **	6.27.75.A	CORDAT CHAIR AND WALLEACH THE STATE OF THE S	263
6-27-77.A ENVIRONMENTAL STREET, PRESIDAL PITHESS AND MEDICAL PACTURE AS AND MEDICAL PACTURE AND MEDICAL PACTURES DEPONSTRATION AND MEDICAL PACTURES DEPONSTRATION AND MEDICAL PACTURES DEPONSTRATION AND MEDICAL PACTURES AND PROPERSION AND MEDICAL PACTURES AND MEDI	6.27.76	REDICAL DEFENSE ACAINST BIOLOGICAL ACANTS	
6.27 78.A COMMAT MEDICAL MATRILEL 6.27 79.A TEST HEASTHEDERT AND DIAGNOSTIC EQUIPMENT (TDMS) INCHROLOGY 6.31 02.A FULLICIA SOLIS-UP/STRUCTURES DOPONETRATION 6.31 03.A FULLICA ADVANCED TEMPORATE AND PROPULSION 6.32 01.A ALECAAT POWER TANKS AND PROPULSION 6.32 04.A ALECAAT WICHENETS 6.32 04.A ALECAAT WICHENT 6.32 04.A ALECAAT WICHENET 6.32 04.A ALECAAT WICHENET 6.32 05.A ALECAAT WICHENET 6.32 06.A ALECAAT WICHENET ALECAAT WICHENET 6.32 06.A ALECAAT WICHENET 6.32 06.A ALECAAT WICHENET A	* 77 76 A	ENVINCEMENTAL STREET, PHYSICAL PITHESS AND MEDICAL PACTORS IN	26
6.27.78.A COMMAT NUDICAL MATRIEL. 6.27.79.A TEST MASCHIRMONT AND DIAGNOSTIC EQUIPMENT (TIME) INCHESOLOGY 4.27.79.A TEST MASCHIRMONT MAD DIAGNOSTIC EQUIPMENT (TIME) TECHNOLOGY 6.31.03.A FLUIDICS ADVANCED DEVELOPMENT 6.31.03.A ALECAAT POWER FLANTS AND PROPULSION 1.20.01.A ALECAAT WANDERS 6.32.04.A ALECAAT WANDERS 6.32.04.A ALECAAT WINDINGS ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS ALECAAT AND STILLY CONCEPTS 6.32.06.A ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS ALECAAT WANDERS 6.32.06.A ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS 6.32.06.A ALECAAT WINDINGS 6.32.11.A AND WANDERS 6.32.11.		PATENTAL PROPERTY PROPERTY CO	
6.27.79.A TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TDME) TECHNOLOGY 6.27.09.A MATERIALS SCALE-UP/SINDUTURES DEMONSTRATION 6.21.03.A ALBERAT POWER PLANTS AND PROPULSION 6.21.01.A ALBERAT POWER PLANTS AND PROPULSION 6.22.01.A ALBERAT ANYONICS EQUIPMENT 6.22.04.A ALBERAT ANYONICS EQUIPMENT 6.22.04.A ALBERAT SUPPORT 6.22.04.A ALBERT SUPPORT 6.22.04.A ALBERT SUPPORT 6.22.04.A ALBERT SUPPORT 6.22.04.A ALBERT SUPPORT 6.22.11.A ADMANCED VERTICAL TAKE OFF AND LANDING (VYGL)	1000	AND ADDRESS AND AD	697
ADVANCED TECHNOLOGY DEVELLATED. ADVANCED TECHNOLOGY DEVELLATED. 6.31.03.4 ALECANT POWER PLANTS AND PROPULSION. 6.32.03.4 ALECANT POWER PLANTS AND PROPULSION. DA72 DA52 DA53 DA54 ALECANT WANCOUS 6.32.04.4 ALECANT WANCOUS 6.32.04.4 ALECANT WANCOUS 6.32.04.4 ALECANT WANCOUS 6.32.04.4 ALECANT WANCOUS 6.32.06.4 ALECANT WANCOUS 6.32.11.1 ALECANT WANCOUS 6.32.1 ALECANT WANCOUS 6	6.27.78.A	CAMPAL MANAGE PROPERTY AND ADDRESS AND ADDRESS OF THE PARTY AND ADDRESS	27.
ADSTRUCED TECHNOLOGY DEVELOAMENTS SCALE-UP/STRUCTURES DEPONSTRATION 6.31.02.A FLUIDICS ADVANCED DEVELORMENT 6.31.03.A ALECAAT POWER PLANTS AND PROPULSION 6.32.01.A ALECAAT POWER PLANTS AND PROPULSION 6.32.04.A ALECAAT ANIONICS PQUITHERY 6.32.04.A ALECAAT ANIONICS PQUITHERY 6.32.07.A ANICHAES ROUTHWENT 6.32.07.A ANICHAES ROUTHWENT 6.32.06.A ALECAAT SURVINGENT CONCEPTS 6.32.06.A ALECAAT SURVINGENT AND LANDING (VYOL) 6.32.11.A ADVANCED VERTICAL TAKE-OFF AND LANDING (VYOL)	6.27.79.A	TEST NEASUREMENT AND BLADWOSILG EQUIPMENT (LIMIN) AND STATEMENT (L	
	ADVANCED TRUING	THE DESCRIPTION OF THE PARTY OF	
	2000000	The state of the s	275
	8.31.02.A	WINDAM SOUTH STATE OF THE STATE	278
	4.31.63.A	FUIDICS ADVANCED DEVELOPMENT	280
	6.32.01.A	AIRCRAFT FORER PLANTS AND PROPERTIES.	283
	0672	PROPULATOR CORPORATS	28
	NA.67	DESCRIPTION INCINES.	e c
	4 30 00	ATECRAPT MILATORIS.	9 6
		AND PROPERTY AND ADDRESS OF THE PARTY OF THE	67
	6-32-0/-A	ALEXANDE AND	29
	1643	Albura monthema	29
	6.32.08.A	AIRCHAFT STRYIVABILITY CONCRETS	299
	6.32.09.A	AIR MOBILITY SUPPORT.	30
	6. 12. 11.A	ADVANCED VERTICAL TAKE-OFF AND LARDING (VIOL)	2
		ADDRESS STATES AND PARTIES OF THE PA	2

PAGE NO.

ADVANCED TECHNOLOGY DEVELOPMENT (Continued)

		4
	THE ROTOR RESEARCH ADDRESS:	
	WENTALL MARTIN CARTONS	
.06.A		
13 4	HISSIIA/NOOKII CORNAGIIS	
	WINDSTEADORST COMPONENTS	
25/		
5	ADMANCED PLANTERSHIP	
	whom washing them confrontings.	
V. 14. V	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
02.A	ANNANCE: LAND ROBLILLI BIBLIAND COMPANY	
	WINCESAR MINITELESS AND MADILACE	
¥:\$		
V- 90	CARDILE MARKAGE.	
	ANNE DALL ANNE PROCESS.	
W. /O.	The same of the sa	
. 08.A	MATCHE AND ANNUALLY AND	
10.	ADVANCED FUEL DESIGN	
W.CT.	THE PROPERTY CHANGE WINGSTIDES CONCENTS	
.14.A	INCHMENTAL COMMENT	
4 2 4	LETTAL CHBITCAL MINITIONS CONTESTS	
W.CT.	AND PERSONAL PROPERTY	
A. 61.	COUNTY OF THE PARTY OF THE PART	
*	COUNTRACTION AND SACRAGE STREET	
3	CREATER PROTECTION DEVELOPMENT.	
W.12.	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	
207	VENTURE THE PROPERTY OF THE PR	
1 76	HOBILITY	
W. 47	THE COURT DESIGNATION OF THE PARTY OF THE PA	
.02.A	ELECTRIC	
9	-CHEMICAL FOR	
	PIPOTEO MECHANICAL PORTE SOURCE	
Dell		
.03.A	MIN INCOME	
2	IDENTIFICATION PRIEMD ON FUR (LFF)	
3	ACCORD ADMINISTRATION AND DESCRIPTION OF THE PERSON OF THE	
.10.A	Military and a second s	
A.19.4	SPECIAL FURNISH DELECTIONS	
•	NICHARION, DEPTHEE WATERIES, CONCESSOR	
V.07	ACCOUNTS THE PROPERTY SATERIES, COMPUTED	
7.21.A	CHARLES AND ADDRESS OF THE PARTY AND ADDRESS O	
103	CHRISTIAN AND PROPERTY OF THE	
7 22 4	COMMUNE AND CONTROL.	
A.C7.	AND ASSESSMENT AND COMPANY OF THE PARTY OF T	
7 2 C	THE PERSON NAMED AND PARTY OF THE PARTY OF T	

BUDGET ACTIVITY ELEMENT SUBELEMENT/PROJ	皇	PAGE NO
ADVANCED TECHNOLOGY MIVELOPHONY	r HIVELOPHENT (Continued)	
€.37.31.A	HILITARY PERSONNEL PERFORMANCE DEVELOPMENT AND ASSESSMENT HENDOMANNEL DEVELOPMENT AND EVALUATION.	408
A//U	DICAL MATTERIAL	414
6.37.38.A	S THATHING DEVICES DEVILORED	419
A224	NON-SYSTEMS TRAINING DEVICES ARROWANTL-ARRIVE.	421
6.37.41.A	MCTEGNOLOGICAL EQUIPMENTS	454
6.37.43.A	AND UTILIZATION	428
6.37.44.A	DEPCRAS	434
6.37.47.A	PROBLE	437
6.37.48.A	AUTOMATIC IEUT BRUATHEMA.	770
6.57.10.A	GOAL/EI	747
	II WOTON	
STRATEGIC PROGRAMS		
6. 33.06.A	BALLISTIC MISSILE DEFENSE ADVANCED TECHNOLOGY PROGRAM	445
6.33.08.A	MISSILE DEFENSE SYSTEMS TECHNOLOGY PROGRAM.	453
6.37.35.A	WORLDWIDE MILITARY COMPAND AND CONTROL SYSTEMS (WMECCS) ANCHLECTURE:	
TACTICAL PROGRAMS		
4.2 77 24. A	HEAVY ANTITAME ASSAULT WEAVEN (TOW)	457
#2.37.26.A	FIRE DIRE	473
*2.37.27.A	HEDITH ANTITAM ASSAULT WANDS (DRADON)	482
*2.37.30.A		492
*2.37.31.A	7	205
*2.37.32.A	VILCAN ALE DEPRISE DUE MODIEM	507
#2.3/.35.A #2.37.35.A	MEGAL TARE PRODUCT DICHOVERENT PROGRAM.	216

TACTICAL PROGRAMS (Continued)

PAGE NO.

524 531 534 536	538 · 540 545	550 558 558 562	568 571 577	580 581 584	28.00	599 602 604	609 611	613 616 619 621
CATIONS PROCAME (TRI-TAC) WICATIONS (TRI-TAC) OFFICE.	TIME DIVISION NULTIFIE ACCESS (SHE TOWN) MODER. 1088 CENTRAL OFFICE AN/TTC-39 NS GROOND EQUIPMENT	Demuications system - Defende cheminications Demuications Not. AND CONMINICATIONS STRIPES (EUCON C ³ STRIPES)	ECHBOLOGY DEVILOPMENT	TO AIR MISSILE (SAM) TECHNOLOGY.	KVELOTHESITE SYSTEM (AMPRO) E (ACV)	S AND APPRILITION DEVILORMENT.	ORS (UCS) ATTLETILD SENSOR STRICK (RDEASS). STIC LOCATING STRICK (TALS).	MENT: HALTON DISTRIBUTION SYSTEM (JIIDS) DEVELOPMENT: HALTON DISTRIBUTIONS ADVANCED
JOINT TACTICAL COMMUNICATION TACTICAL COMMUNICATION NOMINE SUBSCRIBER EQU	SUITER HIGH PREQUENCY AUTOMATIC COMMUNICATION MATERIALITY COMMUNICATION	DEPENDE SATELLITE CON- STRING (PRASE II). TACTICAL SATELLITE CO EUROPEAN COMMAND, CONTR	SSH BOCKLE STITTER	GRASS BIADE SUBSACE CONVENCE CONVENCE ARRESTELD A	ADVANCED MULTIPURPOSE N TANK GUN COOPSATIVE DE ARMONED CAVALNY WENCER	COMMAT SUPPORT NUMBERONS PIELD ARTILLERY APPLIN	UNATTENDED GROUND SENSO SENOTELY MUNITURED NA	COMMICATIONS DEVELOR JOINT TACTION, INFORM DEFENSE COMMINICATION
*2.80.10.A D104 D110	D111 D113 *D222 3.31.42.A	*D253 D456 3.31.45.A	*6.33.01.A 6.33.03.A *6.33.11.A 6.33.16.A	6.33.17.A 6.33.18.A 6.33.19.A	6.36.12.A 6.36.16.A 6.36.25.A	6.36.27.A 6.36.28.A D007	D276 6.37.04.A DK73 DK76	6.37.05.A 6.37.07.A D137 D245

SUBELEMENT/PROJECT/TASK/TECHNICAL AREA BUDGET ACTIVITY

IACTICAL PROGRAMS (Continued)

679 683 657 999 MISSILE VULHERASILITY/SUSCEPTIBILITY
HON-MISSILE VULHERASILITY/SUSCEPTIBILITY
TACTICAL OPERATIONS SYSTEM (TOS)
COMMAT SUPPORT EQUIPMENT
COMMAT ENCHEER EQUIPMENT
TACTICAL SURVETLIANCE SYSTEM
ANTI-RADIATION MISSILE COUNTERMASURES (ADM/ON)
DIVISION AIR DEPENSE COMMAND AND CONTROL SYSTEM
TACTICAL ELECTRORIC WARRAKE SQUIPMENT TACTICAL ELECTRORIC STRUKEL LANCE SYSTEMS
CORTS TACTICAL RIECTRORIC WARRANG SYSTEMS
SINGLE CHANNEL GROUND AND AIRBORNE MADTO SUBSTETEM (SINGLARS-V) ATRICAATT AVIONICS
ATRICAAT NAVIONICS
ATRICAAT NAVIONICS ATRICANT ENGINE DEVELOPMENT
UTILITY TACTIOAL TRANSFORM AIRCRAFT SYSTEM (UTEAS)
ADVANCED ATTACK HELICOPTES (AAN) PAPETRIC AND GEOREST STREAMSTLITY SUBCRETIBILITY ... AVIONICS SYSTIMS.

RICHAFT WANDES.

AIRCHAFT ROCKET SUMSYSTIMS. ALE HOBILITY SUPPORT EQUIPMENT. INCITICAL SELF-PROTECTION ELECTRONIC MARFARE EQUIPMENT COMPA / TOW KINCHAPT SURVIVANILLITY EQUIPMENT. UNITERIN SCOUL HELICOPTER. . ATRICHAFT WEATONS. AIRCRAFT GUN TYPE WEAPONS CH-67 NODERNIZATION . *6.37.22.A 6.37.40.A 6.37.45.A *6.42.13.A 6.37.12.A *6.37.46.A 6.42.01.A *6.42.06.A 6.42.14.A 6.37.11.A 6.37.18.A 6.37.30.A 6.37.37.A *6.42.02.A 6.42.04.A 46.42.07.A 6.42.09.A 46.42.12.A D189 D626 **D251 *D907 DC96** DC97 PL62 **D133 D275** D378 DG01 *D905 D267 *D925

8 02

563

688 693

BUDGET ACTIVITY ELEMENT

ELEMENT
SUBELEMENT/PROJECT/TASK/TECHNICAL AREA

TACTICAL PROGRAMS (Continued)

	TINGEN	•
+6.43.07.A	PATRIOT (SAM-D)	
	PRECISION LASER DESIGNATOR.	•
	GROUND LASER LOCATOR DESIGNATOR (GLLD)	•
46.43.09.A	ROLAND	
	MELTINGRIC MISSILE - MILLINE.	
	THEATTH SUPPORT MEANUES.	
	NATITALION HOUTAL STREET,	
	LEAD OF AND AMERICATION	
	Print Astrillery Putz DEVELOPMENT.	4 14 14
	The state of the s	STATE OF
	TACTICAL PARTICIPATION WARRING	
	PARTICULAR MONTHS PROJECTIES	
	TAPHOVED 8-THOSH SPOTIZAR PROJECTILE.	
	PTREA APPLICARY GRANGES AND ADMINISTRY, 105981	
	THE ACT OF THE PROPERTY OF THE PARTY OF THE	
	August Ander Processin	
	WHEN STREET STREET	
	CHINAL CHROCAL MENTITORS	
	CONTRACTOR AND MARKETS	4 4 4
	COUNTY AND ASSESSMENT PRINT AND SERVICE (SLIFFLE).	
	SULFACE LAUGHED ONLY, TOTAL	
	MINE MEDIAAL/DELECTION	
	SHRINGE LAUNCHED UNIT, MINE ROCKET (BLUMING).	
	THEA PACITATING CHEMICAL MENITIONS	100
	STATE ARTICLERY MEAFORS AND ADDIMITION, 155004	
	Abstraction Camera 1550m	
	Tight Statement	11.4 41.14
	MACHINETTER TREATMENT WHITCH DECON X0723	4 4 4 7
	Chicago and the Control of the Contr	
	VEHICLE MATID FARE MAKEN STREET	100
	LABORING WARFARE.	
	NINE SYSTEMS STATE OF	
D568	GROUND EMPLACED NIME SCATTERING STRIPM WITH ANTITAM, AND ANTITEMENT TIME	

SUBSERT ACTIVITY
SUBSERVED SUBSERVED SUBSERVED AND AND SUBSERVED S

		PAGE NO.
IACTICAL PRICEIANS (CONTINUES)	Coortinool	677
	PRODUCED CAMBELIALINGUED GUIDED PROJECTIAS).	0/0
40.51.5	Commence Lighter ANTITAME MEAPOR (VIPER)	000
B. 66.23.8	COLUMN TOWNS THE PROPERTY OF T	700
£.46.26.4	DESCRIPTION OF THE PERSON OF T	890
6.46.27.A	PIELO ANTILLESS MANTES AND ASSESSMENT OF THE PERSON OF THE	
	ACCIDE III	
		893
* **	COMMITTALINE INCIDENTIAL DEVILOPMENT.	808
	ANAM MINPORT OF DEPRESS CONSTITUTIONS STRING	000
Die	SACTION MILITIDIANEL CONDITIONS.	9 6
	PARTICLE MET BADTO COMMISCATION.	100
24.88	The state of the s	200
6.47.04.A	WATERCED GROWING SAFETY STREET, CHEMICAL (MEDILARIA)	806
DL73	ADMINIST WHILIWAY MILLSON OF COMM. (PART S)	910
DL76	FIELD ARTILLERY ACCRETIC LOCALING STREET,	912
4. 47.06.4	MADIOLOGICAL DEFENSE EQUIPMENT.	915
7 00 77 7	INSPERIORATION PRIESTO OR POR (IPT)/PRIES XII STRIESSO (ALPRI).	810
46 47 10 4	WIGHT VIRIOR DAVICED	922
*0.4/.10.A	STATE OF THE PROPERTY OF THE PROPERTY STREET, STATE OF THE PROPERTY OF THE PRO	120
6.47.11.4	INCLUME THE PROPERTY COMPANY CONTROL AND COMMINICATIONS PROCESS.	676
6.47.12.4	JOHN ADVANCED CONTRACTOR	930
6.47.13.4	CORAL PRODUC, CLOSING MACHINE	933
6.47.14.4	TACTICAL SIRCINIC FOREN SOUNCES	936
79.12	STIEDE PORTE CENTRALING SOURCES	938
0070	WARE CONTINUE WATERING HENTINGERING (MITD)	200
6.4/.ID.A	THE PERSON NAMED AND POST OF THE PERSON NAMED AND PARTY OF THE PER	į
D241	SOUTH THE PARTY OF	7
6.47.16.A	MAPTIE AND GROSSOT	な
6.47.17.A	CENTRAL CORONA BUPPOUT	950
1 27 7 3	Persitol Statement	. 953
1.01.14.0	SPECIAL PRIPOSE DETACTIONS	986
A. C. 2. 14. D	Total	850
07/3	SECONDARIAN MANUAL MANU	25
0.47.74.0	DESCRIPTION AND PROPERTY.	106
6.47.25.4	CHARLOW, DECEMBER SALES OF TAXABLE SALES	3 3
6100	TANAL PROPERTY AND ADDRESS OF THE PARTY OF T	900
6.47.26.A	MELECURITOR DECEMBER	

BUDGET ACTIVITY

SUBSTRUCT PROJECT / TAKE / TECHNICAL AREA

SCIENTIFIC AND TROUBLEAL INTELLIGENCE. CONTINUED MILITARY CONTAINS STEETH-WIDE SUPPORT - CCAMUNICATIONS. CONTINUED SECURITY (CONTECT) RQUIPMENT. CONTINUED SECURITY EQUIPMENT AND TECHNIQUES. MAYETAR GLABAL POSITIONING STREEM (GPS) USER EQUIPMENT. WANTER OF MILITARY ENGINEERING CONSTRUCTION EQUIPMENT (PANECE). . . AMILY OF MILITARY ENGINEER CHESTACHICS EQUIPMENT (FAMECE) COMPTERM TERM (AN/TPQ-37) INCITOR SUBVEILLANCE SYSTEM. DECIMENATING DEVELOPMENT AUTOMATIC TEST EQUINMENT. AUTOMATIC TEST SQUIMENT - INTERNAL CONDUSTION INCINES. JOINT COMMATBILITY AND INTERNOPMARILITY PROCESS. ITAND-OFF TANCET ACQUISITION SYSTEM (SCIAS) DIVISION INCLICAL ELECTRONIC MARKAR STRINGS. CHRONICALIONS-ELECTRONICS TESTING ACTIVITIES AN/USE-419 AUTOMATIC TREET SUPPORT SYSTEM. . . . POSITION LOCATION MEPORTING SYSTEM (PLAS) DACTICAL RESCHOOLS WARRANE SYSTEM. COMPAND AND CONTROL PROGRAMMIDE MANAGEMENT AND SUPPORT INTELLIGENCE AND COMMUNICATIONS TACTICAL PROCRAME (Contimed) 6.47.47.4 *6.47.48.k 3.51.64.A 6.47.27.4 6.47.40.A 6.47.28.4 6.47.30.4 *6.47.31. 6.47.45.4 3.10.22.A 3.20.53.A 3.34.01.A 6.34.03.A 6.58.02.A 6.47.29. 6.57.01.4 6.47.46.1 **DH08** D536 DC98 *0906 *D907 **D632** 1491 ***D926**

995 999 1006 1008 1017 1019 1021 1024

984

1040

1051

1034

1057 1060 1063

6.32.15.A

6.33.15.A

SUBSET ACTIVITY ELPONT SUBSTRUCT/TASE/TECHNICAL ARM SUBSTRUCT/TASE/TECHNICAL ARM

PROTEANGINE NAME	PROCESSHIES MANACEMENT AND SUPPORT (Continued)	
	THE PART OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO PERSON NAMED IN	1000
4 60 50 4	THE AND DOCTATIVE CAPPAISO (TRAINS)	1070
D. 21. 04. B	NAME AND DESCRIPTION OF PERSONS ASSESSMENT A	1074
6.53.01.A	CHILDREN AND AND AND AND AND AND AND AND AND AN	1078
6.57.02.A	SUPPORT OF DEVIATION ACCOUNTS (APPLA)	0001
9000	AVATION ESCHERACION PLICES SECTION	2007
6133	NETTONICOCICAL SUFFORT TO ADMI-	1063
	ATRONAT DEVELOREM TEST ACTIVITY	1085
0190	STREET STREET STREET	1090
19620	ANYMALLIAM TOTAL AMENIATION COMMAND (TECHO)	1003
0623	INSTRUMENTATION OF THE PROPERTY OF THE PROPERT	1006
5. 57. 06.A	WATERIEL STRIKE AMALTONS	10%
W44.1	IN ABIC MATERIAL STRING ANALYSIS ALLEGATION CHANGE	1099
	SCHOOL INER TEST, US ABOUT TRAINING AND DACHARD COMMAND	1103
4.30.70.A	The second secon	1106
DW02	TEST BOARDS were seen statistical (IOTE)	1108
DVO3	DRITIAL OFFICIAL LEGI AND STREET	9011
1004	SUPPORT EQUIPMENT	1111
4 40 44	THEATER MICHEAR PORCE SURVIVABILITY	1113
4.57.16.A	PRINCIPLE OF PORTURE CONCOMENTS.	1117
4.50.05.4	BY ALLEN OF THE ABOV OPERATIONAL TEST AND STALLMATION AGENCY (ULKA)	1120
6.57.12.A	SUPPLIED USER THAT, UP TOUTHATION (TOTAL)	1133
MOOT	INITIAL OF MALL TO THE PARTY OF	1176
6.57.13 A	MATTERIAL STREET INTOMINES	5711
6 58 OF	PROGRAMATOR MANAGEMENT AND SILVENET.	9711
-	COMMAND HEADQUARTICLS.	1131
	COMMAN AND ADMINISTRATIVE ACTIVITIES	1133
70-07	CONTACT PRINCES AND AUTOMATIC DATA PROCESSING INCLINEAR	1135
10-03	TOTAL TENEMENATION ACTIVITIES.	
6.56.03.A	INCOME AND PROPERTY OF AND POALUATION PACIFITIES, US ARE	1130
6.58.04.A	MAJOR REDEARCH AND DESCRIPTION OF THE PROPERTY	6711
	WATERIEL DEVELOPMENT AND REACHINGS COMMAND	1140
U6.au	YEAR, PROVIDE GROUND	1147
	ARRIGHMEN PROPING GROUND OWNERING DIRECTORNING	1151
16	WENTER CHOICE CAROLIES	1155
DE92	CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE	1159
DE93	WHILE SAME LANGE BOOK AND	1163
DE94	US ABIC ELECTRORILO PROFILES GROOMS	611
DE95	COLD REGIONS THE CHAIRS.	

GLOSSARY

PROGRAM ABBREVIATIONS, ACRONYMS, AND POPULAR NAMES

		PROGRAM ELEMENT/	
TERM	EXPLANATION	PROJECT	PAGE NO.
		6.42.07.A	724
WAH	Advanced Attack nelicopter	6.33.01.A	295
AFAADS	Advanced Forward Area All Detense Djacem	6.36.12.A	587
AMPM	Advanced multipurpose missile oystem	6.47.31.A	984
-37	Artillery Locating Radar	6.37.23.A	399
ARMOS	Aimy Lactical Data Systems Technology Program	6.33.08.A	450
	Ballistic missie Delense System termoros, o	6.46.17.A	858
BUSINASTER (A180 VRFWS)	Venicle Kapin fire weepon opened	6.33.19.A	584
	Aithorne Flectronic Countermeasure System AN/ALO-150	6.47.11.A D906-55	922
TOTAL STREET	Tar. Aletende Att Defense States	2.37.30.A	482
CHARACIAL	LOW ALCALUME ALL Designer Dysoners	3.34.01.A	1040
COMPLEC	Communications security between	6.46.21.A	877
COPPURATA	Cannon Launched Guidea Frojectice	6.27.03.A	137
CELLA	Compat Surveillance, Larger Arduration	6.27.26.A	206
DANTA	Defense Advanced Research Project Agency	2.37.27.A	473
DRAGON	Antitenk Assau	3.31.42.A D253	545
DBCS	Defense Satellite Communications system		160
2	Electronic Wartare	6.37.11.A	623
		6.47.11.A	922
	200	6.47.28.A	974
PAMECE	of Attituded to the same of	2.37.31.A	767
HAWK/HIP	Surface-to-Air Missile (Improved)	6.33.14.A	325
HET	HIGH EMETRY LAND COOPERATION	6.43.10.A	781
HELLFIRE	COLUMN TAXABLES, LABOR WILLOWS	6.37.06.A	384
IFF	TORDITICATION FIRMS OF TOR	6.46.23.A	883
IIAW	TRACTOR INTERNAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE P	6.11.01.A	-
ILIR	In-Mother Laboratory Interpretate Montestan	6.37.07.A D137	619
JIIDS	Joint Tection information Distribution system		1070
200	ein Missile Range	₹ 33 €	507
TANCE	. to Surface Ballistic	A 76 76 A	852
HICV	Mechanized Infantry Combet Vehicle	2 37 35 A	516
MECA1 PIP	M60Al Tenk Product Improvement Program	A CC CC 3	209
METD	Non-Systems Training Davices Inchnology	W: /7: /7:0	

110	EXPLANATION	PROGRAM ELEMENT/ PROJECT	PAGE NO.
į	Charattanal Test and Ruslingtion Append	6.57.12.A	1117
Personal Per	Surface to Surface Notice Manile	6.33.11.A	571
UNION SE	Renotely Monitored Battlefield Sensor System	6.37.04'A DK73	609
200	Remotely Piloted Vehicles and Drones	6.27.32.A	218
i		6.37.25.A	407
SAM-D	Surface-to-Air Missile Development	6.43.07.A	760
Stats	Synthetic Flight Training System	6.42.04.A D275	704
SUP TIME	Suner High Frequency Time Division Multiple Access	2.80.10.A D113	238
SOTA	Stand-Of Target Acquisition System	6.47.48.A	1024
CTICE	Shoulder Fired Porterd Area Air Defense Missile	6.43.06.A	753
TACETER	Table of Direction System	2.37.26.A	465
TIME	The Manufacture and Disserter Revisaent	6.27.79.A	272
304	Warten Course form	6.37.22.A	069
201	Tabe Launched, Detically Tracked, Wire Calded		
	(Nesvy) Antitank Assect Masson	2.37.24.▲	457
PULLIOC.	Training and Bectrifie Committee	6.51.02.A	1066
	Pri-Carpton Taction! Commissions Program	2.80.10.A	524
100	Darttenled Ground Bansors	6.47.04.A	905
DEL STATE	Deilier Taction Transport Afreraft System (Infantry		•
	Sound Carrying Heliconter)	6.42.06.A	711
UNIVERSITY OF INCHARACTER)	Vahiels Banid Fire Menus Svetas	6.46.17.A	858
VTO.	Vartical Take-Off and Lending	6.32.11.A	303
VITTOAN	Air Defende Out Systems	2.37.32.A	205
MARCON	Worldwide Military Comment and Control Systems	6.37.35.A	453

PY 1978 RUTH DESCRIPTIVE SUPPLIES

Program Element #6.11.01.A

Category Research

(\$ in Thousands) RESOURCES /PROJECT LISTING/:

Hele In-House Laboratury Independent Massarch (ILIR) Budget Activity #1 - Technology Beas

Not Applicable Not Applicable Estimated Total Cost Continuing Continuing Additional 17200 14722 14637 3255 12248 TITLE TOR PROGRAM ELEMENT In-House Laboratory Project Number

strengthen scientific and engineering competence, improve morale, aid scientific and technical personnel recruitment and retention, and interaction with the flexibility to respond quickly to new technical challenges, it also serves as a wellspring for innovative and imaginative ideas, of which the more promising ones progress into development programs. Approximately 550 research and development tasks were pursued in YI 1976 and YY 7I which were representative of prior year programs. BRIEF DESCRIPTION OF KLEMENT: This program provides Army Num activity directors the opportunity to perform highly promising and innovative research without having to acquire formal approval and subsequent funding. It is one of several measures used to and facilitate communication and interaction within the scientific community. Not only does this program provide the resources

BASIS FOR FY 1978 RDTE FROMEST: Funds are allocated directly to Directors of participating laboratories by the Assistant Secretary of the Army (Research and Development) and are not subject to reallocation by intervening echelons. This allocation is based on a review of the laboratories use of funds and accomplishments during the preceding fiscal year. BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The essentially level funding coupled with anticipated cost growth will decrease this in-house program in consomance with Department of Defense policy to increase the ratio of extramural to in-house laboratory efforts.

PERSONNEL INPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	450	450
PROCUREMENT	00	•
ROTE	450	450
	Federal Civ. Employees Contractor Employees	Total

38

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

This program promotes creativity, innovation, efficiency, improved morale, recruitment/ retention of scientists and engineers by providing funds to maintain or increase individual professional competence through original work relevant to assigned military missions. DETAILED BACKGROUND AND DESCRIPTION:

Coordination is accomplished through scientific symposia, literature reviews, exchange of research and technology resumes, and Department of Defense subject reviews. RELATED ACTIVITIES: The Navy and Air Force have similar programs.

WORK PERFORMED BY: Thirty-eight Army RUTE activities are participating in the FY 1977 ILIR program.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments: Efforts at the Combat Surveillance and Target Acquisition Laboratory were concentrated upon the effects of tunable polychromatic dye lasers, and significant results have been obtained. Specifically, the tunability in an unstable resonator cavity configuration was successfully solved using a single stage rotary dispersive intercavity important question of the usefulness of dye mixtures for wideband tunability, and the possibility of simultaneous laser action was investigated. The results showed that the polychromatic laser radiation from true dye mixtures has only limited feasibility with presently available dyes. However, simultaneous laser emission, such as blue, green, and orange with a coumarin/rhodamine mixture is possible. The second problem, namely -- the development of a single concept appropriate for broadband wavelength

are well known and documented and in this project, the principal investigator, produced some novel results. An experimental study nical creativity to assist in the solution of well known user problems. The need for low profile antennas under combat conditions The Communications/Automatic Data Processing Laboratory low profile antenna performance study exemplifies the application of techof one technique of folding a dipole antenna and loading it (using lumped elements on the antenna structure) was investigated and yielded a 30% bandwidth increase and a size reduction of one-half over a conventional half-wave dipole antenna.

year, a final laser cavity configuration has been selected, fabricated, and successfully incorporated into the 6.2 program under Program Element 6.27.09.A Night Vision Investigations. The device is a four layer, double heterostructure laser with a 2.3 perpendicular to the junction in order to also control the output beam parallel to the junction by lateral mode selection and/or The Night Vision Laboratory work on lasers showed that based upon the extensive theoretical foundation developed the previous micrometer cavity, which operates in the fundamental order mode. Hence, it has a very desirable output beam in the plane quenching. A new monolithic processing technique to accurately control sidewall characteristics was developed.

materials. A technique to resolve excited state lifetime values for molecular systems found in Army materials has been successfully The objective of the interaction of picosecond laser pulses with military systems study at the Natick Research and Development Command is to examine the results of the interactions of picosecond (10-12 sec) pulses with molecular systems involved in military

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

grack and notch configurations is to extend the hybrid method of solution originally developed for two dimensional crack and notch regions of chief interest-crack and notch vicinities. By the hybrid method, an effective tool for accurately analyzing the three dimensional antilly symmetric problem class can be anticipated based on the previous experience with two dimensional applications configurations to the rugine of the three dimensional axially symmetric problems. At present, strictly analytical solutions are objective of Naturals and Machanics Research Center work on hybrid methods applied to three dimensional axially symmetric other hand, merrical solutions such as finite elements generally yield unreliable values for the stresses particularly in the Hanten to a few idealized axially symmetric geometries due to the difficulties in finding closed continuous solutions.

lasted for several hours, was verified both by correlation with a "live" propagation surface acoustic wave, and also by observation of the expected optical diffraction pattern when a laser beam was transmitted through the lithiumniobate. Such a device has applications (yttrium-aluminum-garnet) laser during the propagation of a surface acoustic wave. The index of refraction perturbation, which index of refraction alteration of lithiumniobate in a 10 megahertz delay line having an interaction time of about three micro-Optical signal processing work at the Harry Diamond Laboratories included the development of a method by which a variety of in the field of electronic warfare where it is necessary to correlate complex signatures in real time against a reference. seconds was achieved by introducing a high-intensity laser pulse obtained from the frequency doubling of a neodymium YAG reference signals could be stored on a crystal and optically correlated against a "live" signal.

flash; and hence it would be highly adaptable to gun launching and to use with high-performance rocket motors needed for supersonic 140 gigahertz guidance system for use in a "missile" or "shell" in the anti-tank role. Such a system would have important advanmissiles. Also, it would be virtually all-weather. The first tracking radar to operate at 140 gigahertz was built in-house and successfully demonstrated. It used a pulsed IMPATT (Impact Avalanche Transit Time) diode as a transmitter. The missile receiver and signal processing circuitry were also built. Propagation tests through white phosphorus, hexachlorethane and fog oil smoke tages over optical systems. It would be insensitive to smoke countermeasures and muzzle disturbances such as dust, smoke, and The goal of the Ballistic Research Laboratory millimeter wave anti-tank beam rider demonstration has been to demonstrate a indicated no attemnation by the smoke.

state-of-the-art in technology for rotor aerodynamic noise. The approach is to make maximum utilization of newly developed rotor Recent breathroughs at the Aviation Research and Development Command Laboratory in the techniques, available for measuring rotor noise measurement techniques, combine the unique capabilities of the laser for rotor near in-plane quantitative measurement and generation mechanisms and will most certainly result in improved rotor noise specifications, design trade-off information and probably improved noise reduction techniques. The acoustics research program is based on a systematic approach to improve the test several model motor blades of different geometric properties to select a configuration that reduces the impulsive noise serodynamically generated noise, have resulted in unique opportunities for major gains in the understanding of rotor noise without significant reductions in the performance.

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

Investigation of magnus surface pressure effects was undertaken at the Chemical Systems Laboratory to develop a means of measuring the pressure distribution acting on the surface of spinning wind tunnel models. The results obtained from this research indicate a technical breakthrough with regard to the aerodynamic analysis of future projectile configurations which are of practical interest to the US Army. A new and unique testing technique evolved.

folded armunition during the interior ballistic cycle of 5.56 millimeter (mm) and 30mm folded armunities, was completed. The folded amminition concept, where the propellant is along side rather than behind the projectile, required a different approach to analyzing of the test data were successfully simulated with excellent accuracy. Using resultant computer output as a data base, the effects the interior ballistics. Test firings of 5.56mm and 30mm folded ammunition were undertaken utilizing both single and double base Pitman-Dunn Laboratory work on interior ballistic analysis of folded ammunition which included an analysis of the performance of propellants. Utilizing a modified interior ballistic computer program, pressure-time records, muzzle velocity and action times of parameter modifications to existing experimental folded cartridges can be predicted.

The Feltman Laboratory project on detection of vapors and laser raman scattering using symmetrical monochromators for explosive vapor vapor detection has resulted in a breakthrough in improving by a factor of about 100 the sensitivity with which explosive vapors can be detected. These two techniques were combined to successfully identify to the Federal Bureau of Investigation, Treasury Department, and New York Police Department the explosive used in the 29 December 1975 bomb explosion that occurred in the Trans World Airlines baggage claim terminal at LaGuardia Airport.

The Avionics laboratory effort on audio and visual inputs as navigation aid in nap-of-the-earth flight represents a novel approach to the presentation of navigation information to aircraft pilots during flight. The Multifunctions Aviation Display concept is used, wherein information such as flight control symbology and navigation maps are presented to one eye of the pilot, permitting The concept was evaluated by use of a navigation simulator. him to retain his forward looking view in the other eye.

chamber interface under firing conditions was made. The critical parameters were identified and guidance for the proper selection of design variables such as material properties, configuration of case and chamber, chamber pressure, and initial clearances was spent cases because of insufficient clearance between the case and the chamber. A nonlinear elastoplastic analysis of the case/ brass cartridge cases. Past attempts to use steel or aluminum cases in automatic weapons resulted in a high failure to extract The Rodman Laboratory investigation of steel cartridge cases appears to offer a potentially high pay-off as an alternative to presented. This work represents a major breakthrough in the design of satisfactory non-brass cases.

with the solution techniques for rotationally symmetric problems in plasticity. Particular emphasis was given to the finite element method and its application to Army gun tube problems. An exact elastic-plastic solution for rotationally symmetric problem was The Benet Weapons Laboratory study of application of finite element method to plastic analysis of weapon structures is concerned obtained. The exact solutions are useful for testing the accuracy of the approximation solutions by finite element method.

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

applications have been significantly impacted by an advance in Schottly radar diode technology completed in FY 76 at the Electronics system designs. In addition the program results have been transferred to Electronic Warfare activities where receiver vulnerability have impacted on areas relating to Army mission and the mission are an emission industry. This information has been used as design Technology and Devices Laboratory with a sharpened analysis of the factors which cause premature burnout. The results of this work considerations for product improvements of existing systems and has also set burnout criteria and protection requirements in new The development has proceeded over the peat two and one-half years to the point that a laser radar that the desired objectives can be achieved. It has been shown that the GROWIAN is more effective as well as more economical in The Missile Research and Development Command concept of the missile, called GrownAR for Guided Rocket with Laser Radar, was a command guidance round using side thrusters for control and with position and well as well as roll attitude determined from is about 95% complete. The significant achievement of this program has been the wesults of the simulation which have indicated terms of ammunition costs and in terms of life cycle costs than a free macket while achieving accuracies comparable to tube artillery. Long standing major reliability problems in electroners receivers for radar, communications, and countermeasure to external radio frequency radiation is a prime consideration. a ground based tracking set.

liquid water content require less thickness to attain blackbody properties (thus, maritime cumulus of a given microstructure becomes is concerned. The results were to show that clouds appear "blacker" in the 11-13 micrometer infrared band and clouds with greater a blackbody radiator when its thickness reaches about 250 meters, whereas it requires about 550 meters in thickness for a stratus to become a blackbody radiator). These results are fundamental to the interpretation of infrared satellite cloud imagery and The Atmospheric Sciences Laboratory research on effects of solid and liquid aerosols on infrared radiometric measurements from space was to determine the conditions under which a cloud would approximate a "blackbody" so far as electromagentic radiation permit more accurate information to be deduced from this type of battlefield surveillance.

and development of extremely fast special purpose analog-to-digital converter/digital-to-analog converter circuits for live video. Work under this work unit has been well received nationally and is highly relevant to missile/aircraft tracking problems at WSPR of important image structure models that have been shown to address problems in identification of various classes of targets in video imagery; development of very fast pattern recognition algorithms for objective identification and tracking; configuration of a "Real-Time" vi eo laboratory to simulate field conditions for providing imagery for developing prototype tracking models; Real-time video processing studies at the White Sands Missile Range (WSMR) achieved several objectives including: and is motivated by these requirements.

Bioengineering Research and Development Laboratory studies on pollutant assessment in fish by measurement of physiological variables lead to less expensive ways of assessing toxicity of pollutants in water either acutely or chronically. Investigation of products and the kinetics of bromine interaction with polyhydric phenols in drinking water can lead to better understanding of bromine as a disinfectant.

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

calcium, phosphorous and vitamin D metabolism may lead to prevention of the above conditions or shortening of the time to recovery. to other basic body functions. The inadequacy in our knowledge of the metabolism of these three nutrients does hinder preventive Letterman Army Institute of Research study of vitamin D, calcium and phosphorous metabolism covers the biochemical, immunological and therapeutic measures in soldiers who have disorders such as bone and joint injuries (including stress fractures) periodontal disease and osteoporosis primarily due to post-traumatic immobilization. Greater knowledge of the factors which influence and animal phases of the study of metabolism and utilization of calcium, phosphorous and vitamin D and their interrelationships This research area has the potential of providing substantial economic savings.

us to be sure that precisely equivalent conditions were maintained between groups. In order to test this hypothesis and determine some of the mechanisms involved, the unique facilities and skills of the Institute in measuring thermogenic responses were coupled one to three weeks resulted in an increase in metabolic heat production thereby lowering the amount of weight gain as compared the skills of investigators from the University of Vermont. The results of these studies confirmed the previously suspected difference in thermogenic response between overfeeding of carbohydrates and fat. Further, it has been found that little differ-Previous studies at the Institute of Environmental Medicine have suggested that the overfeeding of carbohydrates for a period ence can be detected in the manner in which overweight people and those of normal weight metabolize the calories supplied by overfeeding of the same number of calories of fat. However, these studies were conducted in such a way as not to allow

mode to deplete abnormally high body burdens of mercury in dental personnel. The very low toxicity of DAPS and its high efficiency body burdens of mercury well above normal levels but not in the clinically toxic range. Since the possible subclinical effects of metallic mercury are unknown it would be desirable to have a drug which can be safely and routinely used in a prophylactic At the Institute of Dental Research, a highly successful drug 2,3, dimercaptopropane sodium-sulfonate (DMPS) has been found for the detoxification of mercury taken in by dental personnel. It has been found that some military dental personnel carry in mercury removal indicate it will be a useful preventive agent against mercury intoxication. DMPS may also find excellent application in the detoxification of other heavy metal poisons.

polysaccharide vaccines for meningococcal groups A and C are now available, group B polysaccharide has thus far been non-immunogenic serotype protein, but not the purified vaccine protein; and with a special high molecular weight form of the B polysaccharide, but not with the bulk of the polysaccharide. Based on these results, a new candidate group B vaccine consisting of high molecular in humans. These studies demonstrated that human bactericidal antibodies against group B meningococci are reactive with native weight group B polysaccharide complexed to serotype II outer membrane protein was prepared for testing in animals and humans. The study by Walter Reed Army Institute of Research on antigenic components of the cell wall of neisseria meningitidis was designed to analyse the cell surface structure of the meningococcus with emphasis on extracting and purifying the dominant antigens. The goal is to develop candidate vaccines for this disease of military importance. Although effective capsular

Program Element #6.11.01.A

Title In-House Laboratory Independent Research (ILIR)

Institute of Surgical Research studies of the effect of variations of temperature and humidity on energy demands of the burned in the survival of all injured soldiers. The further studies of thermal regulation have localized the control of post-injury on burn and other trauma patients. These studies have reconfirmed the clinical observation that extensive thermal injury is metabolic response to the central nervous system and identified means of reducing the metabolic demands which injury places soldier in a controlled metabolic room are considered significant because of the universal importance of metabolic changes the most severe stress to which man is liable.

triglyceride uptake from blood. These findings may prove to be of value in establishing optimal diagnostic and therapeutic indices. cators of the mode of pathogenesis. This work unit is an essential element in a comprehensive program for defense against biological warfare agents. Measures are made of plasma and tissue levels of trace metals and plasma levels of specific proteins, lipids connection may be that the vasculitis elicits a decrease in endothelia cell lipoprotein lipase, an enzyme considered to regulate in host metabolism in search of diagnostic and prognostic indices of overwhelmingly severe rickettsial illness as well as indibefore overt illness but when there are microscopic evidence of vasculitis; thus the increase may be related to the vasculitis. Another metabolic sequela which may relate to the vascuiitis is the early increase in triglycerides and free fatty acids. The and amino acids during severe richettsial diseases in animal models. An early increase in the plasma copper concentration, The increase The host metabolism during rickettsial diseases study by the Institute of Infectious Diseases is concerned with alterations ingly associated with ceruloplasmin, occurs during model rickettsial spotted fever infections in guinea pigs.

junction voltage within +0.3° C over this extended range. As a result, the 26 data collection platforms, which have been installed where thermistors and resistance thermometers probably would be damaged, either during installation, or during subsequent freezing However, a problem arises when one attempts to measure the temperature-dependent voltage of a thermocouple. Additional measuring junction. During FY 76, a compensator circuit was designed and successfully tested at CRREL which tracks the reference Much of the work at the Cold Regions Research and Engineering Laboratory (CRREL) requires measurement of temperatures underground and thanking of the ground. Thermocouples, because of their simplicity and mechanical ruggedness, are ideally suited for this The voltage developed at these junctions depends on the ambient temperature where the instrument is located and opposes the voltage developed at the mostly in Alaska, can now be interfaced reliably with extreme low-temperature data collection devices. junctions are formed where the thermocouple lead wires are connected to the instrument terminals.

across the joint. This stress condition would influence slightly the ultimate resistance of the column at the critical sections. are rotated in the same direction, the steel stresses above the joint are influenced significantly by the steel stresses below the joint, for instance, tensile stress may exist in the supposedly compression steel due to transmittal of tensile stress steel in the vicinity of the beam-column joint. Under certain loading conditions when the columns above and below the joint An important finding has been made at the Construction Engineering Research Laboratory on the stress distribution of column

Frogram Element #6,11,01.A

Title In-House Laboratory Independent Research (ILIR)

naking itne-of-sight determinations which compare favorable to the results obtained with the currently used profile technique and nesas for determining whether a line of sight exists between two ground points using a topographic map to make the determination. In-house plotter tests description that the improved plotter is capable of A prototype model was designed and fabricated and on the basts of the astisfactory results obtained with this model an improved The object of Topographic Laboratories' work on line-of-eight picture was to provide tactical field commanders with a rapid that the plotter is capable of making line-of-sight determinations approximately 33 faster than the profile technique. written of the prototype was fabricated and tested.

for lime and lime-flyash-treated soils have been developed. Adoption of these procedures will reduce times required for assessing the stabilization succeptibility of lime-flyash aggregate mixtures from 18 to 3 days and will provide more accurate setimates finid attengths based upon short-tarm elevated temperature curing. Improved criteria and methodologies for nix design procedures In Materways Experimentation Station recognized that encreases in traffic on highways have highlighted the problems solls treated with these additives in anticipation that a maturity rule or criteria could be developed to setthate long-term Considering that objective of this ILIR project was to examine the effects of time, temperature and stabilizer percentage on the strength of of obtaining satisfactory construction materials and performing construction in previously avoided areas. Considering the of anticipated field strangths with significant sconomic benefits and military construction applications.

- 2. FY 1977 Program: Based on the merits of the annual report submitted by each participating activity at the close of each fiscal year, new funding is allocated for the upcoming fiscal year. Directors of individual laboratories or comparable activities assign funds to both new and continuing promising work efforts. The freedom from a rigidly structured program and the resulting autonomy at activity level permit the Directors to effectively use their in-house laboratory independent research funds.
- previously outlined. Changes in emphasis will occur as new ideas and techniques are considered and in accordance with advances FY 1978 and FY 1979 Planned Program: This highly successful program will continue with no change in the basic objectives in the state-of-the-art. The funding proposed for FY 1979 will permit real growth in this innovative program,
- 4. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A

Budget Activity #1 - Technology Base

Title Defense Research Sciences

RESOURCES/PROJECT LISTING/: (\$ in Thousands)

i		•					Additional	Total
Project Number	Title	FY 1976	FY 1977	FY 1977	FY 1978	FY 1979	Completion	Estimated Cost
	TOTAL FOR PROGRAM FLEMENT	68498	16990	83247	88809	78666	Continuing	Not Applicable
AF 22	Research in Vehicular							
	Mobility	C	0	200	410	450	Continuing	Not Applicable
AH 42	Research in Materials							
	and Mechanics	1830	475	2092	2100	2196	Continuing	Not Applicable
AH 43	*Research in Ballistics	4965	1346	5922	5760	9400	Continuing	Not Applicable
AH 44	Research in Fluidics, Nuclear							
	Effects and Ordnance Elec-							
	tronics	1725	460	1946	1843	2023	Continuing	Not Applicable
AH 45	*Air Mobility Research	7800	1300	4852	507	2600	Continuing	Not Applicable
95 HV	Research in Signal Detection							
	and Low Energy Lasers	1079	300	1240	1357	1900	Continuing	Not Applicable
VH 47	Electronic Devices Reserved	1168	320	1872	1900	2100	Continuing	Not Applicable
87 HV	Electromagnetic Propagation						0	
	and Antenna Messarch	619	170	720	006	1050	Continuing	Not Applicable
4H 49	Mastle and High Laurgy							
	Laner Research	530	200	1150	1300	1707	Continuing	Not Applicable
AH 51	Combat Support Research	635	180	700	750	850	Continuing	Not Applicable
AH 52	Research in Support of Equip- ment for Individual							
	Soldier	1570	200	1847	1715	2157	Continuine	Not Applicable
AH 60	sollassarch in Large Caliber							armaredd.
	ATTENT	3942	1090	4950	5150	6010	Continuing	Not Applicable
AH 61	Research in Smill Caliber							
	Arment	603	192	949	200	710	Continuing	Not Applicable
AH 63	+Research in Flectronic							
	Varfare	c	C	0	100	100	Continuing	Not Applicable

Budget Activity #1 - Technology Base

in Scientific vith Hilitary ions tearch on Hilitary rid Diseases anisms of Recovery ury efense Against 2353 title titl							Additional	Total
#Research in Scientific Problems with Hilltary Applications *Basic Research on Willtary Independent on Military Independent of Recovery Independent of Recovery Independent of Recovery Independent of Recovery Independent of Military Independent of				FY 1977	FY 1978	FF 1979	to Completion	Estimated
### ### ### ### ### ### ### ### ### ##		4						
#Basic Research on Willtary	FIRST RESERVED BY SECTION AND			23880	27000	30000	Continuing	Not Applicable
Injury and Diseases	H X H 1889 E H 189 H 18 H 18							
D2 Basic Mechanisms of Recovery 1207 304 1266 1337 03 *Medical Defense Against 2353 592 2541 2702 04 Interfficient and the control of the contro	00 00 00 00 00 00 00 00 00 00 00 00 00			7782	7923	9210	Continuing	Not Applicable
from Injury 1207 304 1266 1337 Whetcal Defense Against 2353 592 2541 2702 Milliant Control National Market 1311 331 1437 1510 Milliant Control National Market 15 15 326 343 Milliant Control National Market 15 15 326 343 Milliant Milliant 15 15 326 341 Milliant Milliant 15 15 326 4777 4830 Milliant Milliant Milliant 15 15 326 4777 4830 Milliant Milliant Milliant 15 326 330 Milliant Milliant Milliant Milliant 15 326 Milliant Millian	CB 2 2 08 05 6 3	2						Wash Annah Panah B
03 *Medical Defense Against 2353 592 2541 2702 04 Infliction and Western Project Combon Devices Research 1314 2353 3592 2541 2702 05 Foliation Combon Devices Research 1314 231 1437 1510 06 Combon Devices Combon Devices Research 1314 231 14437 1510 07 Authors Medicin 231 159 690 726 07 Authors Medicin 231 232 343 08 Fitness and Medicin 259 1127 1184 22 Research in Military Performance 1031 259 1127 1184 23 Research in Military Performance 1031 259 1127 1184 24 Research in Military Performance 1036 362 4777 4830 24 Research in Military Performance 1036 362 4777 4830 25 Geographic and Mapping 1677 248 1328 1518 26 Geo	O	2		1266	1337	1552	Continuing	NOT Applicable
Military Parison and Newlest 2353 592 2541 2702	CB 22 08 05 04	gr.				,		
Comparing the control of the contr	7 9 00 00 00 00 00 00 00 00 00 00 00 00 0	4		2541	2702	3022	Continuing	Not Applicable
Follytemate Filters of Millians 1913 73 350 385	CB 22 08 24 25 35 25 35 25 35 35 35 35 35 35 35 35 35 35 35 35 35	1710=						
Military Burn Research 1114 331 1437 1510	00 00 00 00 00 00 00 00 00 00 00 00 00	70.						
Military Nurm Weamenth 1114 331 1437 1510	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			320	385	421	Continuing	Not Applicable
OG Combes Paritial Value 631 159 690 726 O7 Authorn Medicin 75 326 343 O8 Firstern Medicin 75 326 343 12 Invitamental Street 75 326 341 22 Research in Medical Factors 1031 259 1127 1184 23 Rechanics 27 310 341 24 Mechanics 27 310 341 25 Instruction 158 38 240 264 24 Research in Since, Ice and Instruction Devices Research 3052 950 4777 4830 26 Research in Geodettic, Geodettic, Instruction Devices Research 1075 248 1328 1518 26 Coographic and Mapping 1675 248 1328 1518 26 Coographic and Mapping 1675 248 1328 1518 26 26 26 26 26 26 26 26	CB 22 2 08 7 5 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			1437	1510	1640	Continuing	Not Applicable
## State 1990 726						•		
### Aithorns Medicine Aithorns Medicine Aithorns Medicine Invitrommental Streets, Physical Fitness and Medical Pattors In Military Performance Assessment in Soil and Wock Mechanics		89		069	726	812	Continuing	Not Applicable
Authorna Medicine Invitormental Streets, Physical Fitness and Medical Fattors 1031 259 1127 1184								W
### Invitromental Street, Physical Fitness and Medical Factors				326	343	380	Continuing	Not Applicable
Pitters and Medical Fattors 1031 259 1127 1184		a. Phys.						
In Williams Performance 1031 259 1127 1184		ctors		1				Wat the 1 total
Nechanics Mechanics 128 57 310 341	9) # DE CE			1127	1184	1373	Continuing	NOT APPLICABLE
Nectomatics 178 57 310 341		Nock.	100			37.6	Or bearing	Wat tend foot
Construction Military 154 364 26		22		310	341	3/3	Surrurano	nor whatever
Construction 154 38 240 264 Assessed in Sec., Ice and 1004 362 1424 1557 Frozen Ground 1004 365 4777 4830 Research in Geodetic, Geographic and Mappins 1675 248 1328 1518 Sciences Massessed in Atmospheric 3477 780 2900 3625								Water American
Frozen Ground Fr	- 66	20		240	264	2/2	Concinuing	NOT APPLICABLE
#Hight Fision Davices Research 3052 950 4777 4830 *Hight Fision Davices Research 3052 950 4777 4830 Research in Geodetic, Geographic and Mapping 1675 248 1328 1518 Sciences 1675 248 1328 1518	- 66							
*Hight Fision Davices Research 3052 950 4777 4830 Research in Geodetic, Geographic and Mapping 1675 248 1328 1518 Sciences *Masserch in Atmospheric 9477 780 2900 3625	e e			1424	1557	1665	Continuing	
Geographic and Mapping 1675 248 1328 1518 Sciences Massearch in Atmospheric 3477 780 2900 3625	1711	Ę		4777	4830	2200	Continuing	Not Applicabe
Geographic and Mapping 1675 248 1328 1518 Setences Second in Atmospheric 3477 780 2900 3625	Patrician Patric	atic,						
######################################	3110	Mapping						
*Massarch in Atmospherife 2677 780 2900 3625				1328	1518	1535	Continuing	Not Applicable
780 2900 3625								
			180	2900	3625	4023	Continuing	NOT Applicable

Total	Cost	Not Applicable	Not Applicable	Not Applicable
Additional	Completion	Continuing	Continuing	Continuing
	FY 1979	1600	1290	2356
	FY 1978	1400	1199	1910
ch Sciences	FY 1977	1130	1086	2216
Title Defense Research Sciences	T 197	290	210	403
Title De	FY 1976	1037	720	1667
Program Element #6,11,02.A	Title	Research in Defensive Systems for CM/BM	Research in Human Engineering	Basic Research in Behavioral and Social Sciences
Program E	Project	A71A	B74A	B74F

These projects are covered by separate Descriptive Summaries. Work previously reported under AH53, AH54, AH55 and AH56 are now reported under these restructured projects.

This is a new project.

BRIEF DESCRIPTION OF ELEMENT: This element supports research in the physical, engineering, environmental, biological-medical and behavioral-social sciences as directly related to the solution of identified Army problems. Each project within the element is associated with a particular Army laboratory or installation.

BASIS FOR FY 1978 RITE REQUEST: Research will be supported in new and continuing efforts to provide the Army with improved and advanced weapons, with improved support for and care of the individual soldier, and to be responsive to science and technology objectives defined by the Army user.

BASIS FOR INCREASE IN FY 1978 OVER FY 1977: The increase is intended to provide funding commensurate with the importance of maintaining a strong technology base, and to compensate for increases in costs of research equipment and personnel.

PERSONNEL INPACT

The average number of employees supported with requested FY 1978 funds (RUTE and Procurement) is as follows:

701	1420 1500	2920
PROCUREMENT	00	0
ROTE	1420	2920
	Federal Civ. Employees Contractor Employees	Total

33

Program Element #6.11.02.A

Title Defense Research Sciences

armor, helicopters, new materials for armor and armaments, small and large caliber weapons and munitions, ordnance electronics, DETAILED BACKGROUND AND DESCRIPTION: This program supports research to gain comprehension, to increase knowledge, and to establish environmental sciences, military construction, and navigation is carried out in laboratories of the Corps of Engineers and at the is pursued in several laboratories under the Army Medical Research and Development Command. Research in human behavior and human Atmospheric Sciences Laboratory of the Army Materiel Development and Readiness Command. Research in the medical-biological area interaction with weapons systems is carried out at the Human Engineering Laboratory of the Development and Readiness Command and energy conversion, environmental quality, construction, medical and biological sciences, food, clothing, soldier support, night Army technical expertise in the physical and engineering, environmental, biological-medical, and behavioral-social sciences directly related to long term Army needs and to the solution of identified Army problems. It provides a major part of the base for subsequent exploratory and advanced developments in Army related technologies and for new or improved military capabilities sciences is generally carried out in the laboratories of the Materiel Development and Readiness Command and by contracts with Research involving communications, seekers, detectors, surveillance and tracking, propulsion and aerodynamics for missiles, energy conservation, industry and other government agencies from these laboratories. Research on grants or contracts with the academic community operations, terrain characterization, navigation, and human-weapons integration. Research in the physical and engineering is administered by the Army Research Office, an agency of the Materiel Development and Readiness Command. at the Army Research Institute for the Behavioral and Social Sciences.

liaison; and formal, national and international meetings and symposia. Informal coordination occurs through: visits to governmental, and academic laboratories and installations, and review of the scientific literature. The Army's Defense Research tal, industrial and academic laboratories and installations, and review of the scientific literature. The Army's Defense Research of Interior, Energy Research and Development Administration, Mational Bureau of Standards, HS Public Health Service, other government ment agencies, government agencies of allied nations and the industrial and academic community sponsor related research in some RELATED ACTIVITIES: The Navy, Air Force, and other Department of Defense agencies, National Aeronautics and Space Administration, National Academy of Sciences/National Academy of Engineering/National Research Council, National Science Foundation, Department Coordination to assure no unnecessary duplication is accomplished by Tri-Service reviews; exchange of program data sheets, program documents, research and technology resumes, and technical reports; inter-service/agency Sciences program is included in the tri-service Technology Coordinating Papers. Additional details on related activities are provided in the individual project descriptive summaries. diverse areas of this program element.

trial laboratories. Details on contractors are given in the project and scientific area descriptive numeries. The laboratories through contracts and grants. The contract/grant program includes academic institutions, not-for-profit erranteutions and indea WORK PERFORMED BY: During FY 77, approximately 56 percent of the research supported under this proper is performed by tachous laboratories and activities. During FY 78, it is planned that approximately 47 percent of this program will be accomplished activities responsible for research under this program are the following, listed by major Arry developing estimates:

Program Element #6.11.02.A

Title Defense Research Sciences

Army Materiel Development & Sendiness Command:

Carten, Michigan Variety, Michigan Materials and Mechanics Messarch Center, Matericoun,

Massachusetts Rallistic Research Laboratory, Aberdeen Proving Ground, Maryland

Harry Diamond Laboratories, Adribht, Maryland Aviation Research and Development Command, Noffett Field, California Combat Surveillance and Target Acquisition Laboratory,

Combat Surveillance and Target Acquisition Laborat Fort Monsouth, New Jersey Electronics Tachnology and Revices Laboratory.

Fort Monacuth, New Jersey
Communications & Automatic Teta Processing Laboratory,
Fort Monacuth, New Jersey
Flactronics Warfare Laboratory, Fort Nommouth,

New Jersey Missile Research, Development and Engineering Laboratory, Redscone Arsenal, Alabama Mobility Equipment Research and Development

Command, Fort Belvoir, Virginia Natick Research and Development Command, Natick, Massachusetts

Massachusetts Large Caliber Weapon Systems Laboratory, Dover, New Jersey Benet Weapons Laboratory, Watervliet,

New York Small Caliber Weapon Systems Lahoratory, Dover, New Jersey

Army Research Office, Research Triangle Park, North Carolina

Night Vision Laboratory, Fort Belvoir, Virginia

Army Corps of Engineers:

Waterways Experiment Station, Vicksburg, Mississippi Construction Engineering Research Laboratory, Urbana, Illinois Cold Regions Research and Engineering Laboratory, Hanover, New Hampshire

Engineer Topographic Lahoratories, Fort Belvoir, Virginia

Army Vedical Research and Tevelopment Command

Walter Reed Army Institute of Research, Washington, D. C. Letterman Army Institute of Research, Presidio of San Francisco, California

Medical Mesearch Institute of Infectious Diseases, Fort Retrick, Maryland Medical Bioengineering Research and Development Laboratory, Fort Detrick, Maryland

Institute of Surgical Research, Fort San Houston, Texas Institute of Dental Research, Washington, D. C. Astrometical Research Laboratory, Fort Rucker, Alabama Research Institute of Environmental Medicine, Natick, Massachusetts

Office of the Deputy Chief of Staff for Personnel

Army Research Institute for the Behavioral and Social Sciences, Arlington, Virginia

Program Element #6,11,02.A

Title Defense Research Sciences

Army Materiel Development and Readiness Command:

Atmospheric Sciences Laboratory, White Sands Missile Range, New Mexico Chemical Systems Laboratory, Aberdeen Proving Ground, Maryland Human Engineering Laboratory, Aberdeen Proving Ground, Maryland

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

recoil mechanisms. Computer simulations of the forces between atoms in alloys such as titanium and steel are leading to a new underindicated that hydrogen-water and nitrogen-oxygen products of combustion in simulated gun chambers produced the most severe erosion. Effects of high energy lasers on helicopter components are leading to the development of laser hardened materials. Work on dynamic material response has developed theories and computer models for predicting the "plastic" region of materials. A remarkable list chemical and electrical efficiency by optimization of both composition of laser materials, and the geometry of laser configurations. This capability will extend the life and improve the efficiency of laser operation. Research was extended to development of highly Research in new materials has included effects of nuclear irradiation which may polyphosphazenes. New reproducible aluminum bronze superelastic alloys were prepared for applications in springs, gun mounts, and prepare and characterize new materials such as silicon nitride, aluminum dodecaboride and complex polymers such as carboranes and Vehicular Mobility is a new start in FY 77. A separate descriptive summary is provided for Research in Ballistics, which supports the Army's weapons development programs. A separate descriptive summary is also provided for Air Mobility Research. This program provides a detailed understanding of aerodynamics of helicopter propulsion and drive train components and basic resource data on helicopter structures. Fluidics research has developed fluid flow analogues of electronic devices such as temperature independent standing of properties and behavior of new alloys with selected impurities. Experiments on wear and erosion of steel gun barrels cost mini-laser rangefinders including new solid state and chemical lasers has been developed, including required improvements in FY 1977, FY 1976 and Prior Accomplishments: Research in materials and mechanics is directed toward the discovery of new and emplifiers, sensors, resistors, transducers, and circuits and systems utilizing these devices. One typical success has been the This ongoing work will extend the Army's capability in seekers, detectors, designators and imaging devices at night, in inclement provided information about controlled wavelength shifting and generation of longer wavelength radiation in the millimeter region. be encountered on the battlefield causing changes in the properties of electronic components. The technology base for ultra low of structurally and ballistically important materials, e.g., aluminum and steels, fit the theories. Project AF 22, Research in design of a fluidic flight stabilizer for the NTTAS helicopter. Research in the study of laser interactions with materials has improved materials and toward the design of structurally reliable Army systems. Sophisticated scientific methods were used to weather, and through battleffeld smokes and dusts.

Program Element 46....C.

Title Jeferse Research Soiences

"I to the territory of the fact to the ridy (0.465 addressed) to the territory (0.465 addressed) to the territory (0.165 addressed) communications support for military operations in built-ur areas (WMA). Collection and analysis of ion-spheric tilt data has been nicrostile antennas and bear forming and hear stering temperations for antennas. Effective, reliable, secure, communications through anderway to enable automatic position location to within 30 feet by friendly forcer. Mesearch in optoelectronic devices and techniin the physical, engineering, environmental and biological sciences related to loss term was goals. Separate descriptive summaries are provided for this project and for six of its scientific areas. Separate descriptive summaries are also provided for Basic model for possible applications as a designator or it communications. Optical fibers were developed which are head to sedume, cost low losses. This may lead to new ultraviolet and infrared lasers. Invention discipants was made for a technique for imaging using power supply systems provided the basic technology for fuel cells which can supply systems provided the basic technology for fuel cells which can supply systems provided the basic technology for fuel cells which can supply systems community to develop new knowledge that contributes to the improvement of Army equipment. This project supports long term research In integration, within the straint and the straint of the straint of microsume and high drequents were production, dislaced the companies of the straint of The rest it. Witerials researts in electronic devices included studies of semilanductors for use expensive, high performance electrical conductors have been developed. A separate descriptive summary is provided for Research in Theuries of solid hostinvestigations of chemical lasers resulted in a working miniaturised Large Caliber Armament (AH 60). This project, which has been restructured from AM 55, AM 54 and part of AH 55 supports the Army's Nemestry it last absorbers and relienters and active filter concepts for the protection of newdary lithium cells for electratelic betteries. For materials for lasers include the growth and theory of sare-matrix (s.g., mandre-matrix localized for the higher efficiency is size. Investigations of chapted assets resulted in a working minimal manner of the localized in a working minimal manner. With the continued on the development of longer wave length communications the electromagnetic noise, absurption and statter encountered in city desilings and attractures have been tharacterized to provide or after prior processing to yield hydrocarbons for use in the cell. The nature of auriton catalysis, surface reactions and sta-Research on Military Injury and Diseases and for Research in Medical Defense Against Miological Agents. In food research, factors neodynism for interactions in candidate naticitate for the learns have been extended in order to try to control the varial and Research in communications inclose: the theory of radiation characteristics of militarian ways antennas. wes have resulted in the development of theories of atomic level modulation and modulation efficiency. This work in conjunction super-resolved image on a TV monitor. Theoretical and experimental work on energy utilization and output in gases for high energy with laboratory research in laser modulator materials has shown that difluorementalent and methanol vapors can be pumped with very a TV fmage tube to record stationary holographic fringes which are then detected and enhanced using an electron filter to form a contributing to improvement in military rations have been identified. Flavor stability of God during prolonged storage has been high pressure physics and fracture mechanics research in gun tubes. Research in small Caliber Armanent (AH 61) has been restruclasers has developed to a point where it may be possible to determine conditions which optimize high energy lasers. Research in bility of electrodes in fuel cells has been hetter characterized by use of Auger and Monthauer spectroscopy. Light weight, less -unition analysis, stability and centrol mechanics, and man-weapon interactions related to areas of fire control and small arms Project BH 57 provides for Army sponsorship of research in the seasons, not-for-profit, and industrial scientific Included in this area is the extensive tured from AH 55 and AH 56. In these projects, research has been conducted in the scientific areas of components, mechanisms, sensitive relatively inexpensive, detection avitors for turbon thoride (10,6 micrometer) laser turbution, mission as the lead service for R&D in new and improved gun propellants and emplosives. seving, and high information-rate transmitting cables. efficiency to necessium lasers. and saction titleselfe at 11 11 links for commend posts. 1 technology. OTTE: ST

Program Element #6.11.02.A Title Defense Research Sciences

in the behavioral and social sciences by a small but outstanding group of researchers has resulted in findings on the effects of noise on man, central nervous system functioning, memory and learning shility, perception and relation of eye movement to helicopter pilots performance. A unique device to measure eye movement has been designed to relate accuracy of fire and fire control design. was shown to be a semattive indicator of physical firmess. Methods for acclimatisation to altitude and for increased timese survival bio-snaay of insect repellants have been developed and are fully operational. Research in combat dental materials resulted in a new aluminum containing compound to eliminate facing fractures in dental bridgework. Sintered ceramic tooth implants continue to property of maitible load bearing attength of ice in frozen regions. Research in geodetic and mapping sciences produced new theories to elucidate the factors related to healing and basic mechanisms of healing. Study and definition of the role of lymphocyte cells which are the body's primary defense against fungus infection have been sided by development of ansar methods. New zethods of Miclogical warfare has resulted in new improved hislogical detection, identification and decontamination. Significant progress was tion of atrhorus attroorganisms and chemical agents has been acquired. Mathematical models of the behavior of gas mask protection surgical and prosthetic devices have also been developed. For example, an antisarum effective against organisms tesponsible for endstoxic shock has been shown to be about 80% effective in experimental animals with sepais. Bush would healthe studius continue constraints of stabilized viewing devices; evaluation of noise hazards related to helicopter and armor coerations; intelligibility naterials, especially the shaothent fillers, were developed which predict behavior under several different etsompheric cooditions. Anti-nerve asset belanning treatment and prophylaxis have been developed. Medical defense against thesical agents was sub-smood by adcreenganisms by lasers has becon possible. Theoretical and experimental information haste to evaluation of direct decontamina-The threshold of ancerebic metabolism Research has demonstrated that glucose extracted from callulostic materials by unique methods can compete ecomonically Studies of Army performance and training have produced good information on learning and teaching techniques and prediction models with glucose from cornetarch. Fundamental research has led to protection of the soldier from diseases and adverse anvironments, and equipment for high speed, high precision inaging and mapping, optical data processing, and pattern recognition. Experiments Data from this work has been compiled into a data bank awailable to danign agencies and weapons awatems development contractors. Other typical accompredicting traffic desage to pavements. Penetration of projectives into dense sands and soil can now be analysed. Significant confirmed theories for radar backscatter analysis and simulated radar signatures. Research in defense systems for chemical and made in rapid methods for identification of mirroorganisms via analysis of their nucleic acids. Remote detection of clouds of increases have been achieved in our knowledge of the behavior, attructure, and properties of ice and snow including the complex proventative and restorative techniques for tooth damage. Aeromedital research has resulted in a new method to evaluate visual provide high tineue compatibility and tooth stability data. Electroless metal plating was conducted to discover new dramatic the human voice in communications; and evaluation of performance of crews equipped with might wiston goggies. Research in in frontbitts cames have been devised. In the areas of soil and rock mechanics, new methods were developed for analyzing and Mathods for treatment and prevention of shock, traums and hurns were developed. Now and improved vectines and the devalopment of systems permitting studies of the spentaneous reaction of engages following nerve gas polarning. for military performance and strategies and techniques for long range career planning and decision saking, plishments are given in the project and scientific area descriptive summaries. military environmental atress led to indicators for judging susceptibility to hast stroke. Anti-merve agent polaouing treatment and prophylaxia have been developed. world wide.

Program Element #6.11.02.A

Title Defense Research Sciences

of liquid propellants. A launch and flight dynamics investigation addresses the gas flow about projectiles and sabots during launch millimeter and submillimeter wave generation and propagation through fogs, smokes and inclement weather is stressed. Basic research validation of interior ballistics models and the investigation of parameters leading to stable, reproducible ignition and combustion of laser radiation wavelength tuning and tuned detectors for designator and fuze applications and for laser countermeasures provides fiber optics, multichannel electromagnetic (EM) transmissions, EM antennas, tactical communications in field and urban combat, ionocharacteristics, plates of iron-chromium and iron-cobalt high damping alloys are fabricated into the 1/6 scale model of the armored personnel carrier devised to evaluate candidate new armor material. A relation between stress-deformation-temperature treatment in steel, tungsten and uranium projectiles and strength levels has been combined with results of exploding wire fragmentation tests to and computation of the Magnus effect tending to cause tumbling of supersonic warheads. Work is in progress on the study of ballisspheric effects on high frequency direction and position finding, tactical/strategic communications and global navigation satellite Vehicular Mobility (AF 22) is a new project. Research is being conducted in the areas of structural mechanics, component research, capability is now in hand for establishing design parameters and computer analysis and prediction of fluidics behavior. The physics This work includes affecting electronic beam steering to provide hemispherical coverage and determination of polarization phenomena for coherent laser of areas occurring as science advances. The program is modified as appropriate to meet new or changed Army requirements or needs. and vehicle vulnerability reduction, for both track and wheeled military vehicles. In the investigation of materials with damping obtain better spail criteria in the prediction of metal fragmentation events. Propulsion dynamics studies include development and dynamics, optoelectronics and electro-physics/chemistry of lasers related to new/advanced system concepts for surveillance, target radiating sources and cognitive processes using integrated displays. Research in combat support continues to cover power supplies tics response of materials and sophisticated computer codes for the analysis of structural response to dynamic high pressure loadcharacterize defect and failure mechanisms which affect reliability in beam lead and other IC devices. Theoretical and experimennovel approaches in stand-off systems which consider adaptive and associative signal processing to simultaneously provide speed of conductors. Mine detection research has resulted in a sensitive, selective, portable technique for quick detection of hidden INT. optimize output efficiencies. Target effects and signatures which depend upon scattering, reflection, dispersion, and absorption operation and which might match the rate of data collection systems to data handling capacity. EW research also includes factors including those smaller units of interest in fuzing applications as well as more energetic sources including fuel cells and their theoretical concepts and experimental data. Scientific areas of endeavor are relatively continuing with termination or addition Details are given in project and scientific area descriptive summaries. Other examples of research efforts follow. Research in signals. Missile related research continues in fast Fourier spectrometry for holographic doppler imaging. An important area of acquisition, terminal homing, fire control, communications, avionics and optical countermeasures. The high pressure oxidation method for low temperature oxidation of integrated circuit (IC) silicon wafers is heing optimized to correlate wafer performance Research in electronic warfare (EW) involves new and In the vibrational-rotational quantum states of molecules of interest in high energy lasers continues to give insight on how to proof of feasibility for several optical circuits and equipment. Fundamental efforts continue in the areas of quantum electro-FY 1977 Program: The Army's Defense Research Sciences program is a broad and continuing program that exploits new results, Fluidics research has endeavored to use large scale flow visualization to determine parameters of amplifier operation. with thermal oxidation parameters in anticipation of scaled up prototype processing. New methods are being sought to better tal studies provide basic data for new concepts for improved Army communications and position location systems. phenomena are identified and categorized for terminal homing applications. ing.

Program Element #6.11.02.A

Title Defense Research Sciences

of appears, medical defense, advanced concepts for detection and analysis of trace amounts of agents, and air purification techniques. signal processing techniques; sensor/computer interfaces to increase response and accuracy of present systems; and theory and experiequipment have been designed for the analysis and diagnosis of foods with the objectives being to assess wholesomeness, carbohydrate and AH 56 includes: propagation of lasers of fire control interest through dust, smoke, and all-weather conditions; control theory; ums leading to stress ulcer formeton; and host-parasite interactions following burns directed toward causes of decreased opsonizaiffective use of night vision goggles and elimination of other air and ground problems due to faulty visual perception are stressed. choice and habits. Research in Large Caliber Armament (AH 60) is a restructured program (formerly AH 53, AH 54, and part of AH 55) ments to develop stabilized sights and weapons platforms. Extensive accounts of supported fundamental research efforts under BH 57 ere stylen in separate descriptive summaries. In medical research the action and pathogenesis of skin diseases are studied in order eyelumeter performance in helicopter operations continued together with studies of psychophysiology of vision and psychoacoustics. identification of health effects of military pollutants in water and air at or below detection limits of available instrumentation reserved includes studies on: The efficiency of antisera against negative gram sepsis; amino acid sequencing of proteinosis The main areas of the behavioral and social sciences are human performance in detecting targets in combat and cross sensory inter-Hose tractroless metal plating, ceramic coatings for high quality lower cost prosthetic appliances, dental restorative materials for the materials for the materials and effects of laser beams on oral tissues for restorative techniques have continued. The ability to solder base migure for evaluation of frostbite. Research in soil and rocks is concerned with: criteria for evaluating liquifaction susceptiemplicable to winter warfare such as winter camouflage, winter mobility, ice adhesion on helicopters, and operability of defections-of-the-vertical. Development and demonstration of experimental methods for high speed parallel array are in gent detection, rapid identification and decontamination. The chemical warfare defense research addresses medical effects ments to a major achievement which points out the potential of establishing new, inexpensive prosthetic techniques. Research in is accomplished by bio-assay systems. Alternatives to current practices in toxicity testing are being reexamined to replace more willer of suils, soil density monitoring techniques by gamma radiation, earth penetration modeling and experiments and evaluation Acciliantization to prolonged hypoxia are studied. Also, the current programs include frostbite treatment and thermographic tech-Ilman and non-linear systems analysis; hybrid computer modelling for increased capability in fire control sighting and tracking; described in a separate descriptive summary. Research in Small Caliber Armament (AH 61) which has been reconstituted from AH 55 transport and weapons systems. Research in mapping sciences includes efforts to confirm a new numerical method for more precise of the me of bor-grid systems in pavements and foundations. Starting in FY 77 fundamental research conducted previously under chemistry, flavor factors, microorganisms and microbial toxins in foods, spoilage of rations, food acceptance criteria and food control or similar settings. Exploitation of the eye movement oculometer will evaluate pilot performance and ability to detect New criteria are evolving for evaluation of effectiveness of training programs such as computer aided testing for in better design treatment or prevention of fungal infection which is so prevalent in early and prolonged military operations. Soldier support research continues to provide guidelines for food, nutrition, food analysis, and food composition. Methods and the communing and costly tests. In vitro studies to measure human response to trace organics in water continue.

Program Element #6.11.02.A

Title Defense Research Sciences

traditionally-male oriented jobs and institutions; factors in military manpower retention; factors in adjusting to first full-time job; variables influencing retention and transfer of training; interactive effects of individual performance on group proficiency; qualification, classification and assignment; cost-effective models for career gaming; motivation and productivity of women in and patterns of career progression in comparable Army and civilian jobs.

metion useful for advanced equipment and with improved support for and care of the individual soldier, and to be responsive to needs FY 1978 Planned Program: Research will be supported in both continuing and new relevant efforts to provide the Army with infor-An Army area of emphasis will be to conduct research ure criteria with the longer ange goal of obtaining a universal criterion. Each of the scientific areas of the ballistics research made on the tensile fracture criterion so that emphasis will at first be on adiabatic shear and gross plastic deformation failwide variety of proposed applications such as integrated system packaging, interfacing precision control valves, angular accelerocyanide type lasers, finalisation of a practical structure for transversely excited carbon dioxide laser pumped cell attachments and for developing a highly semultive and reliable detection system for carbon dioxide laser radiation. Other material properties which meters, and matching fluidie to electronic amplifiers. Laminar digital device modelling will be developed for cutting flow consumpmillimeter (smm) waves in conditions, in adverse weather and smoke and dust environments to improve operational capabilities. for mini-rangefinders will be extended to the 1-5 micrometer region. New compounds will be prepared in order to obtain inforune in gum liners for large caliber weapons, for bearings and other high temperature applications. Substantial progress will have ery. Advances in fluidite will continue to be in the direction of design and specification of new components and circuits for sources and detectors for - and sum frequencies, propagation attenuation backscatter through the atmosphere, componentry and fac-Increase gun barrel 11fe. Silicon nitride characterization will be expanded to include new nitrides and oxynitrides for possible other methods to enhance infrared emission. Unstable resonator geometries will be extended to include active gain cavity loading, rent differences between track and wheeled systems. Vehicle responses to curves will be compared directly. The mathematical definition of the mobility index will be subjected to a sensitivity analysis to insure adequate resolution and ranking of vehicle lop a device which can perform real time correlation for large interaction times to maximize the signal to noise response and The Army User community has placed a high priority on this capability. The technology meples of proposed research topics and efforts are the following. The objective of the terrain characterization program is to Integrated components such as lead salt diodes will be assessed as local oscillators affect frequency shifting, absorption and emission of laser input or output radiation in order to control frequency and intensity morram will be pursued to obtain a data base for advanced weapons technologies. Details are provided in a separate descriptive Large time bandwidth product and dynamic range. Another Army area of emphasis will be the study of millimeter (mm) and submetton about crystal structure stoichiometry and laser action. Compact infrared lasers in the 3 to 4 micrometer region will be characterize random terrain profiles as they relate to predictions of vehicle performance. Efforts will continue to emphasize The effort in long wavelength laser technology will concentrate on optimization of the geometry of hydrogen the physical and chemical aspects of gun barrel wear and erosion coupled with a program on coatings and liners designed to tion and power required in distal fluidic networks. Acousto-optic interaction in piezoelectric materials will be studied to requirements. Details of the planned program are described in project and scientific area descriptive summaries. Other wittens with respect to operability in different conditions or cross country. and applied to the reduction of components. influencing imaging will be studied. actively pursued.

Program Element #6,11,02.A

Title Bufanse Research Sciences

shysics and failure machanisms research will continue in order to understand the root causes of failure due to materials degradation. he studied as a hasts for information in development of terminal homing systems. High energy laser related fundamental research be conducted in the areas of excitation mechanisms and energy transfer mechanisms in games and gas mixtures, with sephasis on deterials for high frequency (microwave) filter applications and ferrite phase shifters will be optimized for device specification. similation models will be continued for improved free rocket systems. Noppler enhanced resolution, sub-millimeter propagaerformance and efficiency, and onhanced fuel tolerance and utilization. Catalyst surface structure studies will provide increased wher range, betalls are supplied in a separate descriptive summary. A new program initiated in Research in Electronic Warfare (AH 53), to be conducted by the Electronic Warfare Laboratory, will include: supporting research in systems theory for ensure concepts; pattern recognition; adeptive and associative signal processing; detection modulation theory for receivers, and antennas; propagadopants in a milicon host. Such a process may eliminate imprecise chemical methods. Rasults of charge dafent analyses in metal on milicon structures will be correlated with electrical performance/reliability daffoinneism in integrated circuit, metal on silicon newledge of alsotrocatalytic processes leading to the development of catalysis for direct oxidation of hydrocarbons in fuel cells. Assarch in support of high electrical conductivity meterials will continue. Might vision devices research will continue in un-cooled low cost thermal inaging, extrinsic militon detectors, atmospheric optics, target signatures and detection in the i-2 microsucration of fast computer algorithms to accomplish such processing. The effects of chacurants on the performance of fire control factors of gestrointestinal disturbances. This possibility and the effects which are related to military performance will be studied. Evaluation of selected exogenous and endopsonus studied horseoms will be thereughly studied as to potentiaunications for patrols and armor especially for operations in built-up armss. Messarch in photochemistry of propellants, aerobynamics of turbulent shear field, advanced propulaton materials such as boranes and carboranes by laser accelerated synthesis and tion in all-weather and marks, target properties and imaging, infrared effects of surface roughness and laser induced luminascence ntthoutes for development of rapid assay techniques and the examination of survival growth of food-bound space finaling pathegens. of laser radistion including absorbers and reflectors and broad and narrow band active filter concepts will be extended and analydevices labelled and diagnosed by highly suphisticated instrumentation and techniques. New, high speed electron-beam resist polylighting and tracking research will be performed for the determination of effective and acceptable image processing techniques and proved optical alements may lead to better siming capability at night and in foul weather. In the medical and biological actances yatem and mathods for improvements of fire control systems for ranging and tracking capabilities in smokes and reduced lighting ertinent to Army laser stasions. Work on fuel cells will continue with emphasis on lower cost longer life slactrodes, increased mers will be avaluated for eircuit writing speed, optical exposure and differential selvent development procedures. Reliability Superradiance will be examined for high intensity short pulse generation Research in Support pasent for the individual soldier will confirms to investigate purification and immobilization of wirrobial touing and their The main emphasis of all enterms fescarch will be to improve affordability and reliability of secure, mubile jam-proof and fast recent indications are that interactions of certain drugs (antimalarials) and essential vitamins and minorals are potentiating Proton enhanced diffusion a high pracision radiation processing method, will be advanced to include all required Low temperature processing by the pressure oxidation method will be advanced to actual fahrication of devices for full Josephson wesk link detectors for millimeter and submillimeter, microwave inaging and tranking systems In the Seall Caliber Are tion theory; characterization of new devices; control theory; and electronic warfare related electrooptics. setails in Research in Large Caliber Arassent are supplied in a separate descriptive susmary. ydrogen-deuterium fluoride and cerbon diexide lasers. tion of wound healing. evaluation. Ę

Program Element #6.11.02.A

Title Defense Research Sciences

Comparative toxological/physiological studies have the potential for reducing the time and therefore the costs of toxicity testing. levels of clinical resting. Evaluation of this rechnique will be lengthy (3 to 3 years) but promises revolutionary replacement and to extreme climates at the organ and cellular levels. Studies of peritoneal dialymis and arteriovenous shuncing for internal coolto determine the sensitivity of individuals to the hypoxia of high altitude environments and to determine the individuals who have neutron and gamma radiation will be finalized. A reliable calculational method will be devised for predicting penetration of warheads to several geological environments. Laboratory and field experiments on the use of industrial waste as construction saterals will be conducted. Geodetic and mapping adjointlets will develop theory for reducing gradiometry data; confirm the use of the effects of candidate antidotes for nerve gas poisoning will be studied along with improvements in chemical pattern recognition techniques which are important for substantially reducing costly toxicological procedures tests. FY 78 research effort in behav-Plans are to develop technology and methodology hase for improvement of unit performance, provide sumport for enhancing operator/ a position paper on the optimum mix of suditory and visual display systems in complex Army material items; delineating those Army saterial operational tasks which can be performed equally well by female soldiers and/or those tasks where female soldiers excel. joral aciences will be devoted towards: specification of loss of field performance such as in night patrols, and reconnaissance Maxillofacial studies with biodegradable ceramics for hard tissue avaletwe wound implacement will now move into high scientific afological defense area are planned in the long term study of the effects of nerve agents on the blood components of the neuron. tudies will be initiated to evaluate loss of blood supply and sepais in wounds as they affect the hemodynamic picture and endocrime ayetem in shock states. Alternatives other than animal species will be critically evaluated for use in toxicity testing. will begin for better meterial characterization. Relicopter and strhowns medicins will reflect increased emphasis on improving treatment of maxillofactal wounds. A clinical phase for electroless metal deposition for restorative and preventative fixtures Mon-destructive procedures for soil and rock asser by patrols, due to temporary or specified degree of permanent hearing loss of soldiers in various combat ocenarios; development of uest performance in military systems and contexts, and to develop organizational effectiveness techniques ultimately applicable a greater susceptibility to cold injury. Studies on the use of periotonsal dialysis and arteriovenum shunt for the internal Accessible in Military environmental errops is to be extended to adaption for optical data processing; demonstrate storage capabilities for new kage recording materials; and complete their analysis of sensors applicable to 'the-of-communication identification. New research efforts in the chemical warfare! resarming of patients suffering from deep hypothermia will be continued. soldier performance and eliminating health hazards. to military situations. tybrid systems

anticipated that when valid criteria for these failure modes are available, the structural efficiency of composites can be increased PY 1979 Planned Program: Research in vehicular mobility will continue to explore new and futuristic concepts of combat vehicles especially in the areas of structural mechanics, vehicle dynamics, components, and vehicle vulnerability reduction. The program for materials and mechanics will be focussed on quantifying the non-linear aspects of post-buckling behavior of ceramics. It is

Program Element #6.11.02.A

Title Defense Research Sciences

ing, designation and surveillance with wavelength variability, and the required ancillary equipment. Emphasis will be on integrated cryogenic temperatures. Research will continue on effects and nuclear hardening concepts for dielectrics and electronic components. new processing technologies based upon chemical kinetics and radiation physics will continue to be discovered and applied along with components and devices will be sought for secure communications, compact data processing equipment, and tactical surveillance equiptheory for electron behavior in solids of interest. Theoretical and experimental studies will be continued to provide new concepts in several separate descriptive summaries to maintain significant research in promising areas and to initiate new thrusts. Planned host lattices and matrices, for higher efficiency and lower cost lasers. Techniques for wavelength agility, new Q-switching matergoverning growth of microbial toxins in foods, spoilage potential of rations, diet and menu optimization, metabolic consequences of endent components for power supply conditioning and temperature compensated sensor/amplifier packages for low cost use at high and Advanced concepts for ordnance devices, such as proximity fuzes will be explored in the light of the advancing state-of-the-art in addition to work on criteria for fracture of more ductile materials. Investigations to remove technical barriers related to areas supplies and transmission studies of interaction of materiel with environment in all terrains. Food research will examine factors of ballistics will continue. Greatest importance will be placed upon those efforts directly in support of concepts which enhance ballistic effectiveness. Basic fluidics research will continue to evolve algorithms and criteria for design of temperature indepand basic data for improved Army communications. Missile related research will include optoelectronics and quantum optics in connection with laser modulators and doppler spread imaging, studies of energy transfer in gases of high energy laser interest, aerofire control technology including lasers, sighting and tracking, systems analysis, hybrid computer modelling, gun tracking and pointing; and design of small and cannon caliber projectiles. Contract/Grant research will continue as outlined ment and systems. New and diversified diagnostic techniques for eliminating defects and improving processes at the atomic level, dynamics, propulsion, electro-optical properties (reflection, scattering, luminescence) of surfaces which control terminal homing the personal armor program for comfortable, lightweight inconspicuous clothing and vests will be improved. New research in Large electronics, optics, electrooptics and structure of matter. It is expected that we will make a vital contribution to the Armv's analysis methods will be developed for application to metal forming processes. Research on mixed-mode fracture will continue in Research in lasers will continue to stress new methods of obtaining high purity crystals and high concentration of laser ions in free glycerol, and other long range requirements of the military services. Clothing, soldier equipment, and materials including related to imaging. This will significantly enhance operational capabilities in battlefield and inclement weather environments. electronics, and computer simulation will also be conducted. Combat and soldier support directed research will extend to power Caliber Arm ment is outlined in a separate descriptive summary. Research in Small Caliber Armament will generate and exploit a Lithium-organic electrolyte systems will be studied to evolve stable, more effective electrolyte/electrode systems for fuzing. to targets, and simulation studies for distributed hybrid computers. Electronic warfare related research in material sciences, heterodyne receivers long wavelength lasers and laser radar hybrid, detection. Advanced materials and concepts for electronic technology base in the area of sub-millimeter and millimeter waves including sources, propagation and scattering and detection research in healing and recovery from injury includes studies to enhance the longevity for the storage of blood. Continuation by at least 25%; emphasis will be placed on generalized 3 dimensional structures and large deformation elastic-plastic stress rechnology base in:

Sudpet Activity #1 - Technology Bess

Program Element #6.11.02.A

Title Tefense Newarch Sciences

metromental extremes at the cellular, organic and organismic levels also will be continued. Continuation of studies to develop cholinementaring mechanism of aution of carbarate compounds in actor muscle at the cellular level; antidotes for nerve gas poisoning; environments. If 1979 plans in Army performance and training include a sizeable step-up in organizational development and organizaareas of helicopter tarrical aerometical evacuations; helicopter combat crew and airhorne visual requirements; helicopter vibration proceed on opportunition enhancing factors. From at dental related work on new materials and with biodegradable ceramics for avulsive wound replacement will now enter long range (3-) wear) evaluation, promising revolutionary treatment of torn-away wounds. Flectroeffects on musculoskeletal physiology; arrest/disease/injury states of the acoustical environment affecting helicopter combat crew for treatment of heat injury and internal reversaling for treatment of deep hypothermia will be continued. Research on the adaption seek a physically ressonable model of dynamic friction effects at soil/structure interfaces. New research will be initiated in the and visual accutty in animals and humans. The Human Engineering Laboratory will continue to derive new information on the hebavior cional effectiveness research to produce knowledge and methodologies enabling 6.2 and 6.3 efforts to address team entity, or group Development will ess metal cachniques to reduce field denial emergencies will move finto full clinical testing. Research will be continued in the and atthorns effectiveness/performance. Studies of peritoneal dislysis and arteriovenous shunting as methods of internal cooling materiated. Tenting for durability of industrial wasten as construction materials will be completed. Soil and rock studies will "Illiant burn research will include development of antimers for clinical studies concerning protection against shock, Treatment in 17/10 Asfermative systems will include a long term study of: red blood cells and plasma man upon which to have predictions of man's performance when using military equipment under all types of field conditions and of surploal studies of mechanisms of shock and recovery from trames, and developing methods to improve wound healing is planned. The identification of health effects of military reliviants will remains research on less time consuming and less costly toxicoareas of engineering regions and soil and rock sechanics. Fabrication of an experimental automated feature extraction system; a Emphants will be alseed an determining organs, thatwee or physiological processes which are targets for toxic cohestwoods concepts, also job sattefaction, morale and productivity techniques and models. Successful leads of the FY 1978 comprehensive assessment of erest-of the-art in mapping instrumentation; and an analysis of sensors applicable to camouflage Tinital trials of unifora against sensis will be completed. program will be continued where transfer to h.1 and b.3 programs is not yet warranted. but and detreased frammenormetence nost-traums. detection will be completed. logical testing,

5. Program to Completion: This is a continuing program,

IT 1978 RDTE DESCRIPTIVE SUIGKARY

Program Element #6.11.02.A

Project #AH43

Category Research

Title Defense Research Sciences

Title Research in Ballistics

Budget Activity #1 - Technology asse

dynamics and mechanics, and blast and kinetic mergy projectile mechanisms and effects; ballistic protection; mathematical analysis; detonation and incendiary processes; the aerodynation of shalls and rockete; and the centinuum mechanics controlling explosive-metal DETAILED BACKGROUND AND DESCRIPTION: This project supports the Army's wespon development program and consists of research critical and system statistics and decision theory. This project is a continuing integrated effort to provide the fundamental scientific and engineering base necessary to advance the various various rechnelogies. This work is relevant to the entire spectrum of interactions. This research is conducted in the etlantific stees of: propulsion dynamics; sunch and flight dynamics; warhead to understanding the processes involved in the functioning of a weapon, e.g., the chanical kinetics under conditions of high temperature and high pressure in explosives and propellants; the tlund dynamics and best transfer involved in combustion, weapon systems ranging from small arms to large missiles and their warmsade.

multinational coordination is achieved through joint participation of Ametralia, Canada, United Kingdom and the United States in The Tachnical Cooperation Program, and participation is the North Asiantic Treaty Organization Advisory Group on Asrospate Research and Development. Data exchange agreements exist on various expects of ballistics research with both the Federal Republic of Gen RELATED ACTIVITIES: Belated research to performed by the Mayy, Air Porce and the National Aeronautics and Space Administration This project is planned and executed in close coordination with Project AB60, Research in Large Caliber Armenni, Coordination is accomplished by propers metaling, defining of propers date sheets, research and technology resumes, technical reports, and listens and attendance at actomistic mention and conferences. At Department of Defense level, coordination is achieved through program renders sponsored annually by the Office of the Director of Defense Research and Engineering. Project AH61, Research in Small Caliber Armennt, and Project AH50, Mallistics Technology. and France.

contracts are expected to total about \$355,000. In FY 76, the Army Research Office (ARC) funded more than \$700,000 in contracts to Applications. ARO's contracts with universities and private corporations will continue to be a vital supplement to the Research in los Alamos Scientific Laboratory, Los Alamos, NM; New Mexico Institute of Mining, Socorro, NM; Princeton University, Princeton, NJ; industry and government agencies. Contracts of more than \$25,000 each are planned for: Johns Hopkins University, Baltimore, MD; Six additional WORK PERFORMED BY: Approximately 84 percent of this program will be accomplished in-house at the Ballistic Research Laboratory, Stanford Research Institute, Palo Alto, CA; System, Science and Software, La Jolla, CA; Dyna East, Wynnewood, PA; Mathematical Applications Group, Inc., Simeford, NY; Honeywell, Inc., Minnempolis, Minn; and Marvaland, Inc., Westminster, MD. Sim additions Aberdeen Proving Ground, MD. The remainder of the program will be accomplished through contracted efforts with universities, give direct support to the Research in Ballistics program under Project BH57, Research in Scientific Problems with Military

Program Element #6.11.02.A

Project #AH43

Title Defense Research Sciences

Title Research in Ballistics

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- trade-off studies were evaluated. Heat transfer measurements and radioactive traces techniques were used to improve the fundamental 1. FY 1971, FY 1976, and Prior Accomplishments: Cheracterized the thermal decomposition of a propertient. An improved thermal jacket atmospheric pressure and developed a mathematical model for ignition and combustion of this propertient. An improved thermal jacket of muzzle flow was experimentally verified in predicting blast interaction with emerging projectibes. The effect of an asymmetric understanding of gun tube erosion mechanisms and to assess the effections of vertraducing additive. A theoretical algorithm was flow reactor system for neutral species detection, and assembly of computer codes to study assemble type of neutral species, development of improved anti-armor penetrators. The ground work was laid for a 3-year chancel binetics program; work began on a for tank gun tubes was designed and tested indicating a reduction in variable bias due to solar heating. The gas-dynamical model ignition and at the same time to extinguish simulated-combat-induced fuel fires by preventing statuted combustion in vented cha spherically converging detonation from novel waveshaping configurations. Electrical methods actional models for use in tank design improvements were made in the basic empirical penetration models developed that correctly predicts the stability of liquid-filled projectiles during rotational acceleration. Chemical studies showed that small amounts of halon mixed with diesel oil had the ability to improve the performance of diesel oil by enhancing conditions, a technique to determine the temperature of an event where duration is approximately one-millionth of a second was Advances in the understanding of the behavior of high density metals subject to high dynamic stresses will lead to the Work was initiated on techniques to provide a and assess applications to Army problems. With the goal of measuring the temperature of shaped charge jets under dynamic muzzle device on the dispersion of a projectile was measured.
- 2. FY 1977 Program: Fundamental investigations of the technical barriers related to the various scientific areas of this project stochastic system models are being developed to analyze the performance and survivability of selected weapon systems and to estabinvestigation of parameters leading to the stable reproducible ignition and combustion of liquid propellants. Launch and flight dynamics investigations address the problem of muzzle gas flow about the projectile and sabot during launch, and the computation on the ballistic response of materials and sophisticated computer codes for the analysis of structural response to dynamic highof the Magnus effect on supersonic projectiles. Efforts in warhead mechanics involve studies of the sensitivity of explosives as well as fundamental studies of shaped charge and fragmentation warheads to include waveshaping techniques. Work continues pressure loading. This should lead to design improvements in both armor and kinetic energy penetrators to defeat armor. are continuing. Propulsion dynamics studies include the development and validation of interior ballistic models and the lish the general structure of stochastic models.

Pro_ram Element #6.11.02.A

Project #AH43

Title Defense Recearch Sciences

Title Research in Ballistics

techniques to measure, respectively, heat transfer to and erosion of gun barrels. The results of this effort will contribute to high velocity gun programs as well as to existing systems. Launch and flight dynamics investigations will continue in muzzle device the propulsion area, a ballistic evaluation of molded propellants will be completed. Additional emphasis will be pursued. In armor will be on improved understanding of penetrator-target interactions leading to a greater capability to model the process and efforts will treat such topics as stochastic performance and survivability models and numerical codes. Statistical model developmodeling, understanding turbulent boundary layer development, and modeling projectile aerodynamics. In warhead dynamics emphasis will be placed on formation phenomena and physical properties of shaped charge jets. The focus in the kinetic energy projectile/ predict the effect of design changes. This work will be applicable to both munition and armor items. The mathematical analysis PY 1978 Planned Program: Major efforts in each of the scientific areas of the ballistics research program will be pursued. improve understanding of the mechanisms involved in wear and erosion of gun tubes. This will include thermal and radioisotope ment and decision and predictive algorithms will be developed in the systems statistics area. The small decrease in FY 1978 funding is related to achieving overall balance between in-house and extramural work in the Army's research program.

this project will continue. Greatest emphasis will be given to those efforts which are directly in support of concepts having a potential for greater effectiveness. The planned increase in funding in FY 79 will allow for a small amount of real growth in the level of effort. This will permit greater emphasis in attacking such pacing problems as gun tube life, penetration mechanics FY 1979 Planned Program: Fundamental investigations of the technical barriers related to the various scientific areas of and ignition and combustion of liquid propellants.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

	•
Estimated Cost	Not Applicab
Additional to Completion	Continuing
FY 1979	9700
FY 1978	9760
FY 1977	5922
FY 1971	1346
FY 1976	5967
	Funds
	RDTE:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A

Title Defense Research Sciences

Project #AH45

Title Air Mobility Research

Category Research

Budget Activity #1 - Technology Base

research will address basic fluid machanics, strioils, scoustics, dynamics, control and flight simulation. Structures research
will address advanced matal and composite afteraft components. Fatigue and fracture characteristics of these materials will be
farestigated and fracture control procedures and tochniques will be developed. Propulation research will be directed at small
engine technology and will consider improvements in internal aerodynamics of combinations of compressors, combustors, and turbines
and increasing turbine operating temperatures. Nathematical modeling research will develop mathematical techniques applicable to HETALLED RACKONOUND AND DESCRIPTION: This project supports research to advance the state-of-the-art in rotary-wing serodynamics, servictures, propulsion, and mathematical models. The objective is to expand the technologies in those areas which are most likely to produce improvements in operational effectiveness, safety, survivability and life cycle costs of Army sircusft. Asrodynamics problems pecultar to rotary-wing electeft.

Coordination to eliminate undesirable duplication with-MILATED ACTIVITIES: This project supports the Army's aeronautical research program conducted in joint participation with the Mational Aeronautics and Space Administration (MAMA) in accordance with the agreement between MAMA and the Army. Related research in the Department of Defense is accomplished by program and topical reviews; through the exchange of program data sheate, research derospace Rassarch and Development. The program supported under this project is closely related to, and plansed in conjunction with, the scientific program of comtracts and grants with industry and scademic institutions that is implemented by the Army Research Office under project ITIS102H57, Research is Scientific Problems with Military Applications, and the technology program and technology resumes, and technical reports; and by inter-pervice listeon and visits. Broader coordination, including interna-tional coordination and cooperation, is accomplished by participation in the Quadripertite Standarditution Program, The Technical Cooperation Program, MASA Research and Technology Committees, and the North Atlantic Tresty Organization Advisory Group on is performed by the Mavy, Air Porce, and the Department of Transportation. supported under element 6.22.09.A, Astonautical Technology.

E PERFORMED HTS Approximately 60 percent of this program is accomplished in-bouse at the Benet Weapons Laboratory, Watervillet, and by laboratories of the Army Aviation Research and Development Command located at Noffert Field, CA; Hampton, VA; and CS. The following contractors have contracts or grants of \$36,000 or more: Dynamic Engineering Group, Mawport Heas. VA; ADVEL, Sewport Sews, VA; McDonnell Douglas, Long Seach, CA; Sikorsky Aircraft, Strafford, CT; Bell Helicopter Company, Ft. Worth, TI; Bosing Vertol Company, Philadelphis, PA; DATACON, Incorporated, Ft. Walton Seach, Fi.; Crasts, Incorporated, Hanover, HJ; United Technology Researth Center, East Mariford, CT; and Nacheal Schwendler Corporation, Los Angeles, CA. The resenting contract program tavolves sight contractors for a tatal of \$135,000. WORK PERFORMED BY Cleveland,

Program Element #6.11.02.A

Title Defense Research Sciences

Project #AH45

Title Air Mobility Research

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

FIGURE IN 1976, and Prior Accomplishments: Pluid dynamics research to the first detailed understanding of the variations the presents distribution on a helicopter rotor blade during forward flight. This revealed, for the first time, the distinction helicoper experiencing blade also fore recent experiments using a 10-3A quiet airplane in place of the OV-10 used previously for the in-field account experiments have been completed. The new system allows for substantial separation of microphones Oyeld lavels. A mathematical dynamic performance model of a heavily-loaded, single-rotor helicopter operating in ground effect was engines. Consolidation processes for improving toughness of ceramic compounds were developed. Polymers for low cost, lightweight developed that has had a major impact on the training of helicopter pilots. A significant finding from materials research is a material statement of the furbine altfolis of small compressors were developed. A three-dimensional, finite-element stress analysis program has been demonstrated for turbine discs rotor blade shapes, even though much of the vorticity that induces large transitory loads emanates from the leading-edge region. An in-flight far-field acoustic segument technique was developed and used to gather acoustic directivity data on a UH-1H Buey Police on investings showed that retresting blade stall originates in the turbulent boundary layer on practical to provide triangulation data on make sources and provides a 15 db reduction in background noise from that of the already good between lift stall and moment stall and explained why this dynamic phenomenon is not apparent from conventional static airflow traits. This phenomenon is the driving mechanism for stall flutter and is important with regard to rotor control loads and and blades. This improved analytical capability can guide designers in developing higher temperature, longer life turbines. Leminates made up of titanium and aluminum explosively bonded were fatigue tested. These show increased fracture toughnass, tolerance, and fatigue performance over plate material of either alloy because of compressive residual stresses generated. stability.

mechanisms. Structural and aerodynamic design and analysis tools are being developed for high-pressure ratio stages that will lead toward reducing the number of components required in future engines. Combustor research is being continued, and the configurations receiving immediate attention include the through-flow and reverse-flow types. Fundamental design criteria are being developed for gears, bearings, seals, lubrication, and shafting, and will be applied to advanced drive trains and engines. Research effort is control system reliability, and reduce operational maintenance costs. The far-field solution is being incorporated into a general, three-dimensional, steady, transonic code in order to determine blade acoustics simultaneously with loading. The unsteady, threebegin. Rotary-wing dynamic research is being continued with emphasis on improving hingeless rotor acroelastic and dynamic design technology. An experiment to examine the flap-lag-torsion stability of elastic blades in hover is being initiated with the Rotor Theoretical and experimental research is directed toward understanding the important aerodynamic mechanisms contributing to the dynamic loads of rotors. Of primary concern is the development of Aindamental knowledge of main rotor blade dynamic stall and means of delaying such so as to increase forward-speed performance, improve agility, increase main rotor and dimensional transonic code is being extended to include variable blade geometries Testing of fully instrumented blades will Experimental acoustic techniques are being refined to help quantify impulsive and broadband noise-generating FY 1977 Program:

Program Element #6.11.02.A

Title Defense Research Sciences

Project #AH45

Title Air Mobility Research

devoted to providing materials with extended usage properties, and development of alloying, dispersion, strengthening, powder metallurgy, and a variety of fabrication and processing techniques. The dynamic behavior of composite material atructures is being investigated. Research in structural analysis as well as in material applications is being continued.

- criteria developed for segmental mission analysis with a goal of minimum compromise over the entire mission profile of a specific helicopter. Aeroelastic stability analyses of hingeless rotors will continue. The flap-lag-torsion stability of elastic blades in forward flight will be examined through extensive parametric variation. An experiment to examine the flap-lag-torsion stability of tigation of fatigue failure mechanisms in composite laminates will continue and inspection of the boron-epoxy reinforced tail cone will continue to determine degradation during service. The application of higher strength and lighter weight materials, with long and improve engine life. The application of modern mathematical techniques to the solution of aeronautical problems will continue life properties, to the design of hot combustor and turbine components will be investigated to alleviate thermal fatigue problems Theoretical and experimental research will continue directed toward understanding the aerodynamic mechanisms contributing to the dynamic loads of rotors. Airfoil research will emphasize optimization of parameters based on elastic blades in hover will be continued. Work will continue in the area of improving impulsive noise measurements. The increase in the funding of this project will permit continuing approximately the same level of effort. FY 1978 Planned Program:
- New advances and techniques resulting from earlier analysis. Evaluation of cyclic shear response of unidirectional composites will continue with the scope expanded to include an assessment of cyclic frequency and mean stress effects. The funding increase will support a continuation of the current program through pure analytical and/or empirical methods. Ultimately both lift and unsteadiness will be considered in transonic flow 4. FY 1979 Planned Program: The same mejor grees of effort will be continued. New advances and techniques resulting from a investigations will be exploited and program suphasis will reflect changes in the state-of-the-art. In unsteady aerodynamic research, emphasis will be placed on developing the capability to include these phenomena in the airfoil/rotor design cycle and permit some real growth in the merodynamic part of this important meronautical research program.

5. Program to Completion: This is a continuing program.

MESOURCES: (\$ in Thousands)

Cont	Not Applicable
Completion	Continuing
FY 1979	2600
FY 1978	2070
FT 1977	4852
1761 17	1300
FT 1976	0097
•	RDTE: Funds .

Additional

FY 1978 RDIE DESCRIPTIVE SUMMARY

#6.11.02.A Program Element

Project #AH60

Category Research

Defense Research Sciences

Title

Title Research in Large Caliber Armament

Budget Activity 净1 - Technology Base

This project supports the Army's armsment development programs in scientific areas of unique DETAILED MACKERECORD AND DESCRIPTION: This project supports the Army's sramment development programs in actentific areas of uniquating bases for soundstanding as a basis for sound fature development. It consists of research in the following actenstrangent (failure and reliability, advanced etructural analysis, and gun mechanism analysis and centrol theory). In energetic materials, the thrust is toward developing new materials, understanding their behavior in ignition and initiation, combustion and detonation, their effects and their degradation to permit safer, more efficient and effective development, manufacture, use and disposal of munitions. The remainder of the effect is devoted to developing understanding of unique problems in ermanents to tific areas: energetic materials (explosives, propellants, and pyrotechnics); ultra-high pressure physics; and physics for sermit the design of longer life, safer and more efficient gum tubes, recoil mechanisms and mounts. EXECUTED ACTIVITIES: Related research is performed by the Navy, Air Force, National Aeromantics and Space Administration and the Energy Research and Development Agency. Coordination is accomplished by program reviews, exchange of program data absets, research and technology resumes, technical reports, and limited and attendance at accontific mestings and conferences. At Department of and the related exploratory development elements. This project has and participation in the North Atlantic Troaty Organization Advisory Group on Astospace Research and Devalopment. Data agreements exist on various aspects of the program. This project is closely coordinated with Project AMA3, Research in Defense level, coordination is achieved through active participation in Joint Technical Coordinating Groupe and program reviews includes work previously reported under Project AMSS, Research in Energatic Materials, Project AMSS, Research in High Pressure Naterial Synthesis, and purtions of Project AMSS, Remarch in Mespons and Pirepower. The objectives of this project are also possored annually by the Office of the Director of Defense Research and Engineering. Broader, suitinational coordination is supported by contracts and grants placed by the Army Mesearch Office under Project MH57, Research in Scientific Problems with achieved through joint perticipation of Australia, Canada, United Kingdom and the United Status in The Technical Cooperation and Development seen testructured to support the Large Caliber Wespon Systems Laboratory in the new Armsment Research Mellistics; Project AM61, Research in Small Caliber Armanent; Hilltery Applications. COSTAB.

bover. New Jersey and Marcrillet, Mew York and the Ballistic Research Laboratory, Aburdson Proving Ground, Maryland. The remain-AGE FINGUING BY: Approximately 02% of this project is accomplished in-bouse at the Large Caliber Wespon Systems Laboratory at Schenectady, New York; Matienal Bureau of Standards, Washington, DG; Lawrence Livermore Laboratories, Livermore, California; J. B. Lilly Company, Minola, New York; Karad, Inc., Santa Monica, California; and Halo Bean Lasers, Inc., Paramus, New Jersey. Contracts of more than \$25,000 each are planned for: General Electric Company, beive additional contracts are planned totaling approximately \$450,000. der is accomplished on contracts and grants.

Program Element #6.11.02.A

Project #AH60

Title Research in Large Caliber Armament

Title Defense Research Sciences

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- as well as detailed results on gun tube phenomena. Static pressures in excess of 400 Kbar have been generated, and several new transition phases in bismuth have been discovered. A new technique for measurement of sound velocity in materials under ultra high guish the source of manufacture by region and plant. Extensive work in high pressure experimental physics and fracture mechanics An example is that methods for identification of explosive impurities were established which are sufficiently accurate to distinmotivated to understand phenomena happening during in a gun tube has led to important capabilities in fundamental physics FY 1977, FY 1976, and Prior Accomplishments: This program established and maintains the in-house competence for fundamental controlling pyrotechnic, propellant and explosive decomposition. New instrumentation has provided new experimental data which makes it possible to verify or discard old theories and which guides the development of new and/or improved models and analyses. pressures has been developed. A finite element approach to prediction of structural response of a moving mass in a long hollow understanding of the properties and behavior of energetic materials. New techniques were evolved to determine the parameters cylinder was successfully developed.
- crack geometries and dispersion hardening of gun tube materials. Gun mechanism analysis and control theory is developing analytical physics area, studies of argon and hydrogen at 400-500 Kbar pressures are being completed. The experimental results for hydrogen will permit refinement of the theoretically predicted transition pressure for the metallic state. Efforts will continue to synthesize superhard materials and to study high strength/low optical absorption materials for possible laser window applications. In role of propellants in gun barrel erosion and the role of free radicals in initiation of explosives. Under the ultra high pressure procedures that can be used for initial design of a mechanism that will perform a set of required functions and to serve as a tool analysis of such components as gun tubes rather than depending strictly on classical statistical approaches. The work in advanced structural analysis addresses the problem of a single integral equation for three dimensional fracture mechanics involving various fatigue. ...sing a recently developed appearance potential spectroscopy technique, surfaces are being characterized to shed light on means for improving coating adhesion and, in particular, to explain the reason for adhesion variation as a function of base In the energetic materials area, research is devoted to: the discovery of new routes for the synthesis of 2. FY 1977 Program: In the energetic materials area, research is devoted to: the discovery of new routes for the synthesis of existing explosives and of new compounds with improved properties; advanced detection techniques for explosives and propellants; existing explosives and of new compounds with improved properties; advanced detection techniques for explosives and propellants; is being placed on understanding the ignition and initiation studies; and combustion and deflagration investigations. Emphasis is being placed on understanding the alloy content. A stochastic probabilistic model is being developed which will likely result in enhanced reliability of sample the physics for armament area, emphasis continues on research to gain understanding of the mechanisms of gun tube erosion and for the evaluation of the performance of a mechanism.
- 3. FY 1978 Planned Program: Major efforts in the energetic materials program will continue to permit prompt and thorough exploitation of new results to include: the synthesis and characterization of energetic materials, their decomposition products explosive initiation methods; characterization of propellant combustion and deflagration with emphasis on the low vulnerability and residues; investigation of fundamental properties of energetic materials; study of propellant ignition mechanisms, and

Program E'snept #6 11.02.A

Title Defense Research Sciences

Preject "stance

Title Research in Large Caliber Armament

potential development of a probabilistic model that may eventually formulate the basis for design criteria. The advanced structural for strengthening and/or application to high atrength materials will be completed. The gun mechanisms work will include investiga-The incress in funding planes for FY 1978 will partially offset the estimated effect of cost growth allowing for an approximately multi-crack body and crack bifurcation problems. Definition of the mechanism of recoverable plastic deformation and the direction explosives. The ultra high pressure physics work will include coupling a new one megabar system with a cryogenic sample chamber. pressure. High pressure synthems of high purity polycrystalline alkaline halldes with low optical absorption will be continued. The failure and reliability work will address plating mechanisms and new terminques to further surface characterization specifically as pertains to coating all metos phenomena. A second life limiting process, that of erosion and wear, will be examined for analysis efforts will include externing the singular integral equation for three dimensional fracture mechanics problems to the (nitramine) compounds; studies of remition mechanisms in pyrotechnic mixtures; and continued studies of the theory of non-ideal undertaken to identify improvements in weapon control techniques based on modern control theory and technological advancements. Techniques will be developed and applied for critical field (Meissner) measurements to establish superconductivity under high tions of new approaches and designs of recoil components and sensitivity studies for an accurate deterministic model of large caliber weapons which accounts for small variations in operational conditions and manufacturing tolerances. Studies will be and heterogeneous detonations to advance the utility of cheap, available commercial explosives and to characterize fuel-air constant larmi of effort.

Milly France From Interest efforts in each of the scientific areas will continue to permit early exploitation of will allow increment emphanis on important problem areas such as gun tube wear and erosion, mechanisms of explosive initiation, computation of low value ability propellants, and application of ultra high pressure techniques to improve understanding of meterial properties under high loading conditions.

5. Process to Completion: This is a continuing progress.

RESOURCES: (\$ in Thousands)

Estimated Cost	Not Applicable
to Completion	Continuing
FY 1979	0109
FY 1978	51.50
FY 1977	4950
FY 197T	1090
FY 1976	3942
•	
r.	Punds
	RDTE:

FY 1978 RDTE DESCRIPTIVE SUPERKY

Title Defense Research Sciences

Program Element #6.11.02.A

Scientific Area 01

Project #AB60

Category Research

Title Research in LargeCaliber Armement

Title Energetic Materials

Budget Activity #1 - Technology Base

This research provides the fundamental characterization technology necessary to achieve new explosives and gem propellants and to provide significant improvements in handling and effectiveness of Army ammunition and explosive varheads. It is relevant to all munition systems and demolition devices as well as the associated manufacturing and loading technology. In addition, it provides a basis for assistance to both military and civilian agencies regarding transportation of explosives, hazard research will lead to a fundamental understanding of the functioning of military explosives, propellants and pyrotechaics DETAILED RACKGROUND AND DESCRIPTION: The overall objective of this scientific area is to develop the theory of merretic characterization and properties; ignition and initiation; combustion and deflagration; detonation; and energette effects. materials and the knowledge of their behavior that is required for advances in technology and munitions development. through the conduct of both theoretical and experimental investigations. Research is conducted in the areas of evaluation and various law enforcement applications.

conjunction with the exploratory development work supported under Program Element 6.26.03.A, Large Caliber and Nuclear Technology. resumes and technical reports and by active participation in scientific conferences and meetings. The explosives meanth of the Germany, the Netherlands, and Sweden. Related extramural research is conducted through the Army Research Office, under Project responsibility for explosives and pyrotechnics research. Broader multinational coordination is achieved by participation with RELATED ACTIVITIES: Related research is performed by the Navy and Air Force as well as the Energy Research and technology Administration (ERDA). Coordination is achieved by program reviews, exchange of program data sheets, research and technology This scientific area is closely related to and planned in laboratories. It was established by the Joint Logistics Commanders and is described in a document entitled "Joint Agreement on Services Explosive Program, Revision 4", dated 31 October 1976. Within the Department of Defense, the Army has the lead Australla, Canada, and the United Kingdom in The Technical Cooperation Program and by data exchange agreements with France, three Services is formally coordinated through the Joint Services Explosives Program which also includes input by the EUDA Work in this area was previously supported under Project AH53, Research in Energetic Materials. BH57, Research in Scientific Problems with Military Applications.

Laboratory, Dover, NJ, and the Ballistic Research Laboratory, Aberdeen Proving Ground, MD. The remainder of the program is performed under contract with: National Bureau of Standards, Gaithersburg, MD; Lawrence Livermore Laboratory, Livermore, CA; J. B. Lilly Co, Minola, NY; Karad, Inc, Santa Monica, CA; Halo Beam Laser, Inc, Paramus, NY; and the National Academy of Science, Washington, DC. Eleven additional contracts are planned totaling approximately \$80,000. Approximately 85 percent of this program is accomplished in-house at the Large Caliber Weapon Systems

Program Element #6.11.02.A

Project #AH60

Title Energetic Materials

Title Research in Large Caliber Armament

Title Defense Research Sciences

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Scientific Area

- the capability to distinguish the source of namufacture by region and plant; and using laser instrumentation to study propellant An improved mathematical model of the interaction of fuel droplets in the propagation of fuel-air explosives (FAE) was developed The program has established the leading in-house competence in the Department transittons on the dissentantal stability of the new cost effective Amster explosive fills for shells and bonds was determined. Additional insights were obtained into the vapor phase oxidation of magnesium which is important to pyrotechnic New Lechniques ware standing explosive behavior; methods for very accurate Identification of explosive impurities were established thus providing important in electrical initiation; photoelectric initiation of lead azide explosives was achiaved, and this may make remote of Defense for basic understanding of the behavior and properties of energetic materials. The methodology for analysis and accomplishments are: It was discovered that water affects structure and forms a rectifying electrical contact which may be The effect of sub-detenation shocks in An ignition hiblingraphy was completed and sevelopment. The continuing study of black powder revealed that sulpbur does not affect the ignition temperature and that explosives were studied, and the presence of free radicals was detected. The addition of methylammentum nitrate and other foring by light possible; a high pressure laser spectroscopic technique was developed to provide a new approach to undersurfaces resulted in determination of igniter energy outputs required for ignition. The effect of amontus attrace phase the deflagration to detensition transition in these TAE compositions was predicted to be smooth. Transfert species in the Kinetic parameters for nitrocellulose and evolved to determine effects of impurities and structural changes upon the behavior of explosives. Specific examples of additives permitted the attainment of performance comparable to Composition 3 in the cheaper ammontum nitrate explosive prediction of performance has been advanced by improved understanding of stonic and molecular etructure. becomposition of TMT were tentatively identified and their lifetimes were measured. the Class propagation behavior of the composition does not occur wis radiation. importance of pressure on the ignition of N30 propellant was demonstrated. PY 1971, PY 1976, and Prior Accomplishments: uttrantas propellante were determined. compatitions.
- being studied. The development of a model of the therms-mechanism response of energetics to pressure pulses is being initiated, studies are continuing on the effect of beating rate on explosive pyrolysis determined by mass spectrometry and infrared matrix vulnerability and premature instructive compositions. The effects of particle size and percent nitration is being determined for various propellants. Fort-size arplosive determined are assessing the advantages of solid fuels and solid or liquid The radiative lanttion and "cont-off" properties of both standard and low vulnerability propellants is Proporation, proportion and characterization research is devoted to the discovery of new routes for the synthesis of explosives and of now compounds with improved properties. Advanced techniques to detect and analyze explosives and the role of from radicals in modifying initiation thresholds is being investigated in support of requirements for low and propellants in itsued and solid modifies and in the stromphere are being explored. In the ignition and initiation area, isolation techniques. FY 1977 Progres

Program Element #6,11,02.A

Title Research in Large Caliber Arnament

Title Energetic Materials

Scientific Area 01

Project #AH60

performance. A new thrust is the investigations of new techniques and conduct of model experiments to determine the role of Work is continuing on ammonium nitrate explosives by exploring techniques suitable for assessing improvements The capability to describe and determine the mechanism of gun flash in the visable and propellants in gun tube erosion. infrared is being developed. oxidizers.

energetic materials, their decomposition products and residues; investigations of fundamental properties of energetic materials; fuel-air explosives. Research in support of the Joint Services Explosives Program will continue. Investigation of propellant-barrel interactions will be expanded. The small planned increase in funding in FY 1978 will help to offset the effect of mechanisms in pyrotechnic mixtures leading to improved flares and illuminants; and continued studies of the theory on non-ideal Major investigations in the various aspects of the energetic materials program will continue to oltation of new results. Emphasis will be placed on: the synthesis and characterization of the study of propellent ignition mechanisms and improved methods of initiation of explosives; characterization of propellant and heterogeneous detonations to advance the utility of less expensive, available commercial explosives and to characterize combustion and deflagration with focus on the low vulnerability (nitramine) compounds; studies of fundamental reaction cost growth on the work performed under this scientific area. 3. FY 1978 Planned Program: Major investigations in make possible the prompt exploitation of new results.

The planned funding increase in FY 1979 will provide a modest level of real growth. This will be used addressing the role of free radicals in the initiation of explosives leading to the possibility of tailoring shock sensitivity nitrate-based explosives; obtaining a fundamental understanding of the role of propellants in the erosion of gun tubes; and Substantial research efforts will continue in FY 1979 generally along the lines indicated for FY 1978. Continued emphasis is expected in such areas as characterization and synthesis improvements of new and existing explosives, mechanisms of ignition and combustion of propellants, and improved understanding of the reactions of various expand efforts in such thrust areas as: characterizing improved low vulnerability propellants and low cost ammontum This area will continue to support the Joint Services Explosives Program. by the use of small quantities of additives. FY 1979 Planned Program: pyrotechnic compounds.

5. Program to Completion: This is a continuing program,

RESOURCES: (\$ in Thousands)

Total Estimated	COSC	Not Applicable
Additional	Comptetion	Continuing
0101	r1 1979	4200
1000	F1 13/0	3840
1011	1161 1311	3782
1101	1761 13/1	840
25.00	FI 19/0	3108
		Funds
		iii

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BH57

Title Research in Scientific Problems with Military Applications

Category Research

Budget Activity #1 - Technology Base

to the solution of identified military problems. It provides part of the base for subsequent exploratory and advanced developments tracking, surveillance, weapons, munitions, aircraft, missiles, propulsion, land vehicles, guidance and control, navigation, energy In Defense-related technologies and of new or improved military functional capabilities in areas such as communications, detection, engineering, environmental, and biological sciences directly related to explicitly stated long-term national security needs and DETAILED BACKGROUND AND DESCRIPTION: This project supports research to increase knowledge in watherstics and the physical, conversion, materials, armor, structures, military construction, and personnel support.

mation, materials, mechanics, energy conservation and aeronautical sciences provides technology to achieve significant improvements in performance and effectiveness of Army equipment. This research supports technologies described in the separate descriptive areas described in separate descriptive summaries for these scientific areas under this project. Research in electronics, infor-Investigations in physics, chemistry and mathematics provide for systematic advance in the acquisition of new knowledge in the summaries for these scientific areas under this project.

The geosciences investigations in the atmospheric and terrestrial areas include atmospheric sensing and probing, cloud and aerosol trafficability and mobility, and operating in the severe desert-polar-tropical regions of the world. Biological sciences research In such areas as blochemistry and biophysics provides the input to applied research directed toward the maintenance of the wellgeophysical properties of the earth. This program provides the technology to meet the Army's needs for accurate artillery fire and for adapting Army vehicles and military construction to the natural environment, improved mapping and navigation, improved physics, small scale atmospheric processes, upper atmosphere research, military geographic analyses, geodetic positioning and being of the soldier and the development of an adequate chemical and biological weapons defense capability.

Communications Engineering and Electronics; 04-Materials; 05-Mathematics; 06-Mechanics and Aeronautics; 07-Physics, and 08-Che-This project is diviued into scientific areas as follows: 01-Atmospheric and Terrestrial Sciences; 02-Biological Sciences; 03-These browdings of research derive from the strong need of the Army to participate in and sponsor work in the scientific community for the development of new knowledge that contributes to the improvement of Army equipment. RELATED ACTIVITIES: The Navy, Air Force, National Aeronautics and Space Administration, Energy Research and Development Administration, National Science Foundation, Department of Interior, National Bureau of Standards, US Public Health Service, other government agencies, government agencies of allied nations, and the industrial community conduct related research. Coordination to assure

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BH57

Title Research in Scientific Problems with Military Applications

and technical reports; interservice and interagency liaison; and attendance and participation of representatives at annual reviews sponsored by the Office of the Director of Defense Research and Engineering. Coordination occurs through sponsorship of meetings no unnecessary duplication is accomplished by program reviews; exchange of program data sheets, research and technology resumes and conferences, attendance at professional and scientific society meetings and review of scientific literature.

of Southern California, Los Angeles, CA; Stanford University, Stanford, CA; Stanford Research Institute, Menlo Park, CA; University This program of grants and contracts with academic and not-for-profit institutions and industrial laboratories is managed by the US Army Research Office, Research Triangle Park, MC. The top ten grantees and contractors are: University of Wisconsin, Madison, WI; Massachusetts Institute of Technology, Cambridge, MA; University of California, Berkeley, CA; University of Illinois, Champaign-Urbana, IL; Princeton University, Princeton, NJ; Pennsylvania State University, University Park, PA; and Cornell University, Ithaca NY. There are in addition 175 grantees and contractors. The value of the additional grants and HORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- forms was discovered which will provide more accurate information about the target. A capability for remotely observing atmospheric 1. FY 1971, FY 1976, and Prior Accomplishments: Accomplishments are reported separately in six scientific area Descriptive Summaries. Other examples follow: High resolution lider (laser rader) has been describted to be potentially superior to current of rocket and cannon fire, fog formation and dissipation, and transport of gases. A may technique for designing radar signal wave-System. New semiconducting materials have been developed, and the main required physical principles have been demonstrated, which field systems for determining wind conditions in the lower few thousand feet of the atmosphere, and has application to adjustment motions in nearly real time has been achieved. The techniques show promise for incorporation in the Army Automated Mateornical are expected to make available detectors of long wavelength infrared radiation with sensitivity close to that available inc tion of visible light. Research on the structure and properties of aluminum-columbium-chromium-nickel alloys has contributed knowledge necessary to allow scale-up and control of processes for the production of a new family of turbine blades and we new numerical scheme has been demonstrated for study of fracture and fatigue processes in gun tubes.
- analysis, and geophysics for application to engineering problems; food and ration research, protection of missis from blodger FY 1977 Program: Research efforts relevant to the Army's mission are being supported in the areas partially listed below to provide the Army with the most advanced equipment and to be responsive to its changing needs: atmospheric semaing and problem. dation, protection and rehabilitation of environmental quality, defense against chemical and biological empere, chemiatry of cloud and serosol physics, small-scale atmospheric processes for investigation of mesoscale weather conditions, williesy

#6.11.02.A Program Element

Title Defense Research Sciences

Project #BH57

Title Research in Scientific Problems with Military Applications

surfaces and interfaces for air filtration and skin decontamination, and atmospheric chemistry; electronic materials and principles analysis for such problems as heat transfer in weapons, understanding and development of efficient and accurate numerical analysis microprocessors and distributed processing systems, and research in communications-related computer systems; applied mathematical logistics problems; solid mechanics applied to design of helicopters, weapons, vehicles and other Army materiel; fluid mechanics polymeric and metallic materials for military applications; and the discovery and exploration of new physics concepts, phenomena for better device performance and reliability while decreasing costs, antennae and detection of radiation; capability to design oriented toward the development of technology for Army weapons which involve air vehicles or liquid working fluids, engines and and simulate integrated circuits in order to optimize design without expensive cut-and-try fabrications; signal processing and fuels, degradation, reactivity, new methods of synthesis and processing, and new concepts for testing and analysis of ceramic, related systems for fast, accurate, reliable and efficient transmission of information, new ideas for man-machine interfacing, schemes, development and analysis of statistical techniques for the interpretation of field data, and operations research in and techniques for improvement of military weapons, equipment and practices.

will be continued to emphasize work of high scientific merit with both short and long-term potential for impact on Army technology. In addition to the work described in the Descriptive Summaries for six of the scientific areas of this project, research emphasis FY 1978 Planned Program: The FY 1978 program will be a continuation of the work described in Section 2, above. The tendency will be placed on carefully selected thrust areas in the atmospheric, biological and terrestrial sciences. The increase in funds from FY 1977 to FY 1978 is based both on continuing Army requirements for research and Department of Defense policy to provide a real increase in the Army's extramural research program.

FY 1979 Planned Program: The FY 1979 program will be based on a continuation of the work described in the foregoing sections, maintaining flexibility to initiate new thrusts as promising scientific areas and corresponding Army needs become evident. increased funding in FY 1979 will provide additional support of relevant research contracts and grants with the scientific community.

5. Program to Completion: This is a continuing program.

(\$ fn Thousands) RESOURCES:

ROTE:

Estimated	Cost	Not Applicable	
to	Completion	Continuing	
	FY 1979	30000	
	FY 1978	27000	
	FY 1977	23880	000
	FY 197T	3522	
	FY 1976	19038	
		Funds	

Total

Additional

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #5,111.02.A

Project (BHS)

Scientific Area 03

Category Research

Title Defense Mesearch Sciences

Title Research in Scientific Problems with Military Applications

Tittle Commententions Engineering and Electronics

Budget Activity #1 - Technology Base

through exploration of movel phenomena and generation of new concepts. The objective is to solve critical Army problems related to computer systems and sciences, and communication theory; and solid state electronics to include samionoductors, superconductors, magnetics and dislectrics, circuitry and networks. Mork under this task has application to a wide variety of exploratory developprovides for coupling between academic and military actentific communities and complements the afforts of in-bouse Army actentists Research to obtain fundamental information is performed in the areas of signal generation, transmission, reception and processing: exploratory development where progress has been inhibited by a lack of understanding of fundamentals or a searcity of basic data. ment efforts contributing to the solution of such science and technology related problems as commendations, commend and control; DETAILED INCREMENTED AND DESCRIPTION: This task contributes to the electronics and communications science and technology base related systems; signal processing, communications and related systems; and computars and information processing. The sifort to provide a basis for follow-on exploratory development. Included is the Army portion of the support for the Joint Services following six greats physical electronics; electron devices; antennas and electromagnetic detection; circuits, networks, and surveillance, target acquisition and night chaervation and intelligence and electronic variate. Current emphasis is on the Unectronics Program, planned and funded jointly by the Army, Navy, and Air Porce.

MILATED ACTIVILIES: This program is related to parts of the following projects in Program Element 6.11.02.A: Alib, Might Viston Devices Research; A647, Electronic Devices Mesearch; A648, Electromagnetic Propagation and America Research; A644, Mesearch in Pluidice, Muclear Effects and Ordenoce Electronics; A643, Mesearch in Ballistics; and A851, Combat Support Research. Close coordination is maintained with the Bavy, Air Force, Defense Advanced Research Projects Apency, the Mational Aeronautics and Space Administration, and the Mational Science Foundation.

are: Massachusetts Institute of Inchnology, Cambridge, Maj University of Illinois, Uthana, IL; Columbis University, New York, NT; Stanford Interestry, Stanford, CA; Varian Associates, Palo Alto, CA; University of California, Barkeley, CA; University of Southern California, Los Augeles, CA; Georgia Institute of Technology, Atlanta, CA; California Institute of Inchnology, Passdess, CA; and The total number of additional contractors is 29; the total dollar value of these WORK PERFORMED BY: This program in managed by the US Army Research Office, Research Triangle Fark, MC. The top ten contractors Case-Mestern Reserve University, Cleveland, OK. contracts 1s 51,200,000.

Title Communications Engineering and Electronics

8

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Scientific Area

- irequency devices; and completion of a theory for analysis of electromagnetic ray propagation for optical and microwave acquisition devices for high frequency integrated circuits; the understanding of impurity doping of, and contacting on, gallium arsenide; near-FY 1971, FY 1976 and Prior Accomplishments: Significant progress made in advancing the state-of-the-art of electronic devices gallium phosphide light-emitting diode for photocathode calibration in surveillance systems; the passivation of gallium arsenide the use of interdigital transducers in surface acoustic wave technology for radar signal processing; the development of a research has led to: development of design procedures for auto- and cross-correlation signal sets for use in radar aystems; a novel theory predicting heterojunction discontinuities of importance to photocathode, injection laser and other semiconductor devices; the first growth and characterization of high quality epitaxial indium phosphide films to be used in extremely high infrared field assisted hot electron photocathode with record sensitivity; and the completion and worldwide application of computer-aided integrated circuit design program for integrated circuit modelling. In the field of information processing, computer-aided integrated circuit design program for integrated circuit modelling. and surveillance systems.
- University of Southern California and Stanford University receive block funding based on favorable review of proposals by selected tri-Service committees. The increase in funds in FY 1977 is to provide additional support of relevant research contracts/grants Block funding has been implemented at three schools: Georgia Institute of Technology; California Institute through the integrated software research and development program of the Army. In solid state electronics research, particular attention is being devoted to finding new electronic materials and new applications of physical laws in order to develop novel sciences is directed to finding improved techniques for man-machine interfacing, new ideas for the use of microprocessors and generators, detectors, and signal processors that will operate at radar bands and onto the millimeter wave region. Under the iork, Columbia University, the University of Illinois, the University of Texas, the University of California at Berkeley, the problems in multidimensional signal processing concerned with data compression, transmission and reception. Work in computer Technology; and Stanford University. In technical areas, major emphasis is on finding new techniques and tools to solve Work is closely coordinated Joint Services Electronics Program, Harvard University, Massachusetts Institute of Technology, Polytechnic Institute of New FY 1977 Program: Cooperation with Army laboratories was further enhanced. Increasing emphasis is placed on long-range distributed processing systems, and new approaches to communications-related computer systems. with the scientific community in this scientific area. research projects.
- generate new technology and better understanding of phenomena in the areas of small, active antennas, surfaces and interfaces in solid state electronics, semiconductor devices for high-power pulsed radar applications, computer-aided design of hybrid integrated circuits and integrated circuit process modelling and simulation. The program will be kept flexible and dynamic in order to be Much of the current electronics program will be continued. Research effort will be extended to FY 1978 Planned Program:

Title Defense Research Sciences #6.11.02.A Program Element

Project #BH57

Scientific Area 03

Title

Title Research in Scientific Problems with Military Applications

Communications Engineering and Electronics

rational capabilities of the Army at an acceptable cost of material, it is desirable to intensify the exploitation of scientific provide for a real expansion of the extramural research effort in communications and electronics. In order to improve the operesponsive to Army needs. The Joint Services Electronics Program will be continued. The increase of the Army Research Office budget from FY 1977 to FY 1978 is based both on continuing Army requirements for research and Department of Defense policy to advances and novel engineering concepts. 4. FY 1979 Planned Program: About thirty percent of the presently active program will be scrutinized for remewal with emphasis on those thrusts which will bear on the science and technology base of the 1980's and beyond. Investment strategy will be guided by presently existing program thrusts and modifications implemented to assure most efficient pay-off for the dollars invested. A proper balance between short and long range programs will be maintained.

5. Program to Completion: This is a continuing program.

(\$ in Thousands) RESOURCES:

RDIE: Funds

Estimated	1803	Not Applicable
to	Completion	Continuing
;	FY 1979	6100
	FY 1978	5330
1	FY 1977	4860
	FY 197T	264
	FT 1976	4023

Total

Additional

IT 1978 RDIE DESCRIPTIVE SUPLARY

Program Element #6.11.02.A

Project #BH57

Scientific Area 04

Title Research in Scientific Problems with Military Applications

Title Defense Research Sciences

Title Materials

Category Research

Budget Activity #1 - Technology Base

(e.g. intercalation of graphite to improve its electronic and optical properties, and curing of concrete under carbon dioxide atmoscessing, structure, properties, degradation, and protection of materials. Research to obtain fundamental knowledge is performed in the areas of mechanical behavior of materials (e.g. strengthening, fracture, embrittlement, erosion and wear); degradation and This scientific area contributes to materials for mobility, firepower, communication and conreactivity of materials (e. g. corrosion, oxidation, and decomposition under radiation); effects of structure, defects and chemical phere to decrease the curing time necessary to reach merime strength); and new concepts in testing and analysis of materials (e.g. industry and non-profit laboratories for research of high notestial relevance to Army problems. The effort includes coupling among new amorphous metal alloys); new methods of synthesis and processing of materials to improve properties and reliability in service the academic, private and government-wide sectors to brist all of the available research and development resources to bear on Army trol, and personnel protection for the Army through exploration of novel phenomena and generation of new understanding of the procomposition upon physical and chemical properties of materials (e.g. effect of defects on electronic, optical and magnetic properactions with material defects). The work is accomplished through grants and contracts which are awarded to universities, private needs. This program complements the Army in-house programs to provide a science base for the existing and future technologies of optical probing of acoustic emission waves to detect the onset of fatigue in alloys, and novel modeling of magnetic field interties, relation between chemical composition and the microstructure of special alloy steels, and structure and properties of the DETAILED BACKGROUND AND DESCRIPTION:

Close coordination is maintained This progrem is coupled with and related to in-house laboratory work in the following projects in Program Element 6.11.02.A: AH42, Research in Materials and Mechanics; AH43, Research in Ballistics; AH60, Research in Large Caliber with the Air Force, Navy, Defense Advanced Research Projects Agency, National Aeronautics and Space Administration, National Armaments; AH61, Research in Small Caliber Armaments; and AH47, Electronic Devices Research. Science Foundation, and the Energy Research and Development Administration. RELATED ACTIVITIES:

University, Bethlehem, PA; Colorado School of Mines, Golden, CO; University of Washington, Seattle, WA; University of Connecticut, Storrs, CT; Rensselaer Polytechnic Institute, Troy, NY; and Michigan Technological University, Houghton, MI. There are 37 performed under contract or grant. The top ten contractors are: University of Illinois, Urbana, IL; Massachusetts Institute of Iechnology, Cambridge, MA; University of Pennsylvania, Philadelphia, PA; Battelle Memorial Institute, Columbus, OH; Lehigh WORK PERFORMED BY: This program is managed by the US Army Research Office, Research Triangle Park, NC with all work being additional contractors representing a total dollar value of \$920,000.

Program Element #6.11.02.A

Project #BH57

Scientific Area 04

Title Defense Research Sciences

Title Research in Scientific Problems with Military Applications

Title Materials

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- steels which could lead to improved design criteria for the Army's armored vehicles. Discovery of the mechanism of stress-corrosion predict the oxidation and pitting of steels; oxide coatings to improve the protection of nickel-based superalloy turbine components against degradation by sulfur attack; discovery and improvement of rare earth cobalt (samarium cobalt and related alloys) permament aircraft); improved understanding of the mechanism to change brittle gray cast iron to ductile cast iron by control of the chemical composition (alloying); and development of a new analytical technique for prediction of dynamic crack propagation in high strength impact strength for such Army components as helicopter canopies, helicopter rotor blades, and missile motor cases; and development of a technique to study the kinetics of the recombination of halogen atoms on solid surfaces (relevant to the design of catalytic tubes for hydrogen flouride and hydrogen chloride lasers, to the selection of container materials for these gases, and to the potential value in the processing of polymers and polymer-matrix composites to avoid environmental stress crazing and to increase defects, impurities, annealing and doping behavior of ion implanted silicon (relevant to silicon devices and in particular radiation damage in electronic components); invention of a device to assess protective coatings against corrosion, and to failure in high strength, weldable aluminum-zinc-magnesium alloys for application in Mil3 Armored Personnel Carriers, extruded magnets which are the most powerful to date (used in Patriot missiles, utility and attack helicopters, and Air Force and Navy FY 1977, FY 1976, and Prior Accomplishments: Examples of significant accomplishments are: improved understanding of the bridge structures, and helicopters; discovery of the influence of thermomechemical treatment on the fracture of polymers of diagnosis of the performance of gas dynamic laser systems employing the hydrogen plus flourine reaction).
- 2. FY 1977 Program: Several topics have been identified as thrust areas within the program due to their importance as Army needs, their timeliness and their potential for large payoff. These thrust areas include structure, strength and fracture mechanisms in polymers and polymer-based composites (structure-processing-property relationships are being studied much more intensively in order energy impingement, e.g. pulsed laser interactions with alloys, and influence of materials structure on response to dynamic loading conted alloyer mayed techniques for the analysis and characterization of materials to ensure reproducible structure and properties and shock; erosion of gun tubes, missile components, and turbines by hot gases and particulates; tailoring of properties through future electronic, sametic, and optical devices, e.g. intercalated graphite, ion-implanted semiconductors, and amorphous splatto provide efficient and reliable polymeric and polymer-matrix composite materials); behavior of materials under high rates of etructural control in new alloys, compounds, and other materials which have unusual properties which may serve as the base for for the Arry's materials; and fretting and wear of materials (one of the key problems in helicopter failure).
- future trends in the mechanical behavior of materials will be to studies of strengthening and failure at higher temperatures under 3. FY 1978 Planned Program: This program will address a balanced scope with major thrusts and emphasis changing to reflect the Army's requirements and the advance of science into new areas of relevance to the Army's anticipated future needs. For example,

Title Defense Research Sciences #6.11.02.A Program Flement Research in Scientific Problems with Military Applications Title

Scientific Area 04

Project #BH57

Title Materials

materials under combined effects of temperature, stress, abrasion, and more complex chemical environments. New techniques will be the relationships between the composition, structure and properties of materials. The correlative aim is to master the principles program for FY 1978 will be to maintain a science base for the Army's current and future materials needs which is a combination of work units having both short and long-range objectives. Areas of current interest will be brought to fruition, and emerging areas sought to characterize the structure (including defects) of novel materials, e.g. the amorphous magnetic alloys. Exploration will materials, trends will be to studies of novel protective coatings to protect materials from aggressive environments, degrading of continue for new techniques to provide materials with unique properties, to reproducibly produce materials with reliable performance and to reduce the cost of processing materials. The fundamental aim of this program of research on materials is to discover whereby a desirable structure and composition may be dependably and repetitively produced at the minimum cost. Thus, the planned more complex loading conditions, at higher loading rates, and in more complex materials. In the degradation and reactivity of of potential long-range payoff will be exploited. Coupling with programs of the Army laboratories will continue. The planned increase in funding for FY 1978 will provide for a real expansion of the extramural research in materials in consonance with Department of Defense policy.

joining of materials, improved properties and reliability of weldings, and adhesive bonding), predictive methodology for performance of materials at high temperatures, and the role of surface reactions and their kinetics upon deterioration of materials (and its FY 1979 Planned Program: The program for FY 1979 is planned along the same guidelines as those of FY 1978, i.e., maturation of identified as being of high potential for program expansion include increased emphasis on processing of novel materials (especially the existing topic areas and initiation of work units which show promise for future Army technology. Those work units which are electronic, magnetic and optical materials), novel concepts in testing and analysis (special emphasis on composite materials, increases will be used to expand the program into areas which are not now being adequately funded. Areas which now can be advanced to the position that they are ready for exploratory development will be coordinated with the Army laboratories. prevention).

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Iotal	Estimated	Cost	Not Applicable
Additional	to	Completion	Continuing
		FY 1979	3800
		FY 1978	3430
		FY 1977	3000
		FY 197T	455
		FY 1976	1912
			Funds
			ROTE: F

PY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BHS7

fittle Research in Scientific Problems with Military Applications

Title Mathematics

Category Research

Scientific Area 05

Budget Activity #1 - Techneloky Base

noth short- and lung-range problem of interest to the Army. (2) Dissemination to Army installations of research results obtained movieds in mathematical sciences relevant to future Army needs as well as those needs inherent in its present to promote communication among Army scientists, there is a continuing program of three annual Army-wide conferences. In addition, visits are made to Army installations by the investigators to brief personnel on recent mathematical developments. A training perations. Some of this browledge will be applicable to such work as field and laboratory testing, machanical design, fluid flow program has been developed which amphasizes the presentation of mathematical techniques with Army willity. Mathematical results DETAILED MACKEDING AND DESCRIPTION: Objectives of this task are twofold. (1) Support the acquisition and systematic advanceand information handling. This phase of the program is directed toward providing the mathematical foundations for treatment of in the above program, coupled with advice and assistance, constitutes the other phase of the mathematics program. For example, of foreign researchers are considered. RELATED ACTIVITIES: The Navy, Air Force, National Science Foundation and other government agencies and industrial groups conduct related research in the mathematical sciences areas. Coordination to assure no unnecessary duplication is accomplished by periodic interagency meetings, program reviews, exchange of program data sheets and technical reports, and attendance and participation of representatives at annual reviews sponsored by the Office of the Director of Defense Research and Engineering. Coordination also ocrurs through sponsorship of meetings and conferences, attendance at professional and scientific society meetings and review of the scientific literature. HORK PERFORMED BY: This program of grants and contracts is managed by the US Army Research Office, Research Triangle Park, NC.
The top ten grantees and contractors are: University of Wisconsin, Madison, WI; University of California, Berkaley, CA; University of Southern California, of Florida, Calnesville, FL; Stanford University, Stanford, CA; Brown University, Providence, RI; University of Southern California, Los Angeles, CA; University of Texas, Austin, IX; Georgia Institute of Technology, Altanta, GA; Cornell University, Ithaca, NY; and Carnegie-Mallon University, Pittsburgh, PA. There are in addition 50 grantees and contractors. The value of the additional grants and contracts is \$1,200,000.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Program Element #6.11.02.A

Project #BH57

Scientific Area 05

Title Defense Research Sciences

Title Research in Scientific Problems with Military Applications

Title Mathematics

1. FY 1971, FY 1976, and Prior Accomplishments: Buckling of a shell or a structure under load and the onset of instabilities in viscous flows or nonlinear chemical reactions, both of interest to ballistics research, are examples of the phenomena of bifurcation A comprehensive bifurcation theory has been developed which clarifies previously obscure data on buckling of plates and shells. The question of how to determine the effect of change in pay on Army recruiting or how to determine the impact of new fracture and fatigue processes of gun tubes as well as in thick walled cylinders. A recurring problem in the quality assurance dependencies and seasonal variations. An efficient statistical procedure has been developed that takes into account effects of In a class of problems exemplified by the flow between rotating cylinders, it has been believed that transition to turbulence takes place through a large number of successive instabilities. The calculations and numerical procedure developed such interventions on an operating system. An efficient procedure has been developed for an optimum utilization of test range policy directives on inventory levels in an inventory research office is related to situations where data exhibit complicated numerical schemes have been developed which employ an extra parameter to control certain characteristics of the solution. Suc least squares procedures are found to be useful in collocation methods for computing surface flaws that arise in the study of resources for missile and aircraft testing under realistic limitations on the quantities and types of instruments and their towards understanding this phenomenon have proved to be useful in the analysis of stability of liquid filled shells. New offices of commodity laboratories is the estimation of the reliability of extremely complex weapon systems. An efficient statistical procedure has been developed which solves the problem for several cases of interest. or branching.

FY 1977 Program: Research efforts relevant to the Army's mission are being supported in the five subareas of applied analysis, are motivated by consideration of problems in acrodynamics, communications systems, heat transfer in weapons and other structures, numerical analysis, operations research, statistics and probability, and computer science. The program does not cover the total spectrum of mathematical research in any substract. It is concentrated on those topics that appear to have impact on relevant Army problems in some reasonable time frame. Nor example, the mathematical research topics supported under this program missiles, testing and evaluation of complex weapon systems, and methodology for effectively treating Army operations research and numerical treatment of large-scale systems, mathematical modeling of processes too complicated for the usual analytic treatment, gun barrel erosion, chemical kinetics and combustion, structural analysis and penetration mechanics, guidance and control of logistics problems arising in design, development, distribution and support of weapon systems. Emphasis is being placed on stochastic processes, and validation of simulation techniques.

reliability and life testing. The increase in the mathematics program from FY 1977 to FY 1978 is based both on continuing Army FY 1978 Planned Program: In addition to pursuing the major directions in the present program, emphasis in FY 1978 will be placed on the solution of time-dependent problems in fluid dynamics and aerodynamics, and on robust statistical methods in

Title Defense Research Sciences #6.11.02.A Program Element

Project #BH57

Scientific Area 05

Title Research in Scientific Problems with Military Applications

Title Mathematics

requirements for mathematical research and Department of Defense policy to provide a real expansion in extramural research.

it is important to take advantage of recent theoretical developments by encouraging their incorporation in mathematical software. is desirable to intensify the exploitation of scientific advances and novel engineering concepts. Mathematically, this means computer science and the other mathematical subareas, and concerned with the development of high quality mathematical software. Thus, in FY 1979, greater emphasis and increased funding will be given to research efforts operating at the interface between FY 1979 Planned Program: In order to improve the operational capabilities of the Army at an acceptable cost of materiel,

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

RDTE:

Estimated Cost	Not Applicable
Additional to Completion	Continuing
FY 1979	4300
FY 1978	3935
FY 1977	3620
FY 197T	424
FY 1976	3060
	Funds

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A

Project #BH57

Scientific Area 06

Category Research

Title Defense Research Sciences

Title Research in Scientific Problems with Military Applications

Title Mechanics and Aeronautics

Budget Activity #1 - Technology Base

thrust areas responding to these needs are in fuel conservation, tribology (wear and lubrication), helicopter noise reduction, rotor the objective of establishing a scientific base from which engineering design improvement can be generated. Such a scientific base is required for increasing performance and reliability while reducing cost and maintenance requirements of weapons, armor, propul-DETAILED BACKGROUND AND DESCRIPTION: This task covers the fields of solid mechanics, fluid mechanics and power generation and has sion devises, and ground and air mobility. Current Army trends such as missile maneuverability, kinetic energy penetrators, napof-the-earth helicopter operations, and multi-purpose engine fuels are recognized in carrying out this research program. Major aerodynamics, missile control, ballistics, structural mechanics, impact penetration mechanics, and propellants.

AH42, Research in Materials and Mechanics; AH43, Research in Ballistics; AH44, Research in Fluidics, Nuclear joint programs are directly coordinated with other Department of Defense (DOD) agencies regarding technical value and relevance to ference sponsorship with other Defense services and other government agencies is undertaken, such as: biennial meeting of the Heat materials, mechanics, structures and aerodynamics are participated in annually, during which this mechanics/aeronautics program of the Army Research Office is presented and reviewed along with those of the Navy and Air Porce. The Army Research Office technical staff makes annual assessment studies of the 6.1 programs at Army lahoratories. These reviews provide a forum for direct exchange of technical information on topics of common interest, the progress of the state-of-the-art in specialized technological areas and Effects and Ordnance Electronics; AH45, Air Wohility Research; AH49, Missile and High Energy Laser Research; AH51, Combat Support Future; Impact and Penetr_cion; and Engine and Fuels Conservation Research Meeting. Apportionment reviews of the DOD programs in Research; AH60, Research in Large Caliber Armaments; and AH61, Research in Small Caliber Armaments. Joint participation in conseveral copies of the proceedings are received for internal Army library distribution. In addition, timely workshops addressing their respective mission responsibilities. Army and other NOD scientists participate in and attend these meetings at no fee and This scientific area is related to the following projects in Program Element 6.11.02.A: AP22, Research in specialized technical topics are jointly sponsored with Army laboratories, such as: Fuels and Materials for Army Engines of the Iransfer and Fluid Mechanics Institute; Three Dimensional Stress Analysis Meeting; and Symposium on Turbulent Shear Flows. identification of research results with possible application to Army problems. Vehicular Mobility; RELATED ACTIVITIES:

NC. The ten top contractors are: Princeton University, Princeton, NJ; University of Illinois, Urbana, IL; Massachusetts Institute of Technology, Cambridge, MA; University of Mississippi, Oxford, MS; Polytechnic Institute of New York, Brooklyn, NY; Systems, WORK PERFORMED BY: This program of grants and contracts is managed by the H. S. Army Research Office, Research Triangle Park,

Program	Element	#6.11.02.A	Mtle	Nefense Research Sciences
Project	#BH57	F	Title	Research in Scientific Problems with Wilitary Applicati

Science and Software, La Jolla, CA; University of Virginia, Charlottesville, VA; Iowa State University, Ames, IA; Arnold Research Organization, Tullahoma, TN; and University of Wisconsin, Madison, WI. There are 43 additional contractors having contracts

Title Mechanics and Aeronautics

Scientific Area 06

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- FY 1971, FY 1976, and Prior Accomplishments: It has been shown that the emission of electrons from ball bearing surfaces can This method can be adapted to screen out early failure of ball bearings. Results obtained from research on packed beds weapon systems. An efficient computational technique for optimal rotor suspension system design (helicopters and turbine shafts) interference free force and moment measurements of various projectile configurations. By means of asymptotic methods in applied thematics, simple analytical formulas for ignition time and for its dependence on incident radiant energy flux, on pressure and on temperature have been derived and applied to both solid and paseous fuels. Such knowledge is useful in both devising and was developed. A new experimental technique has been developed for making accurate quantitative studies of plastic deformation This research investigation together with the companion theoretical work for the suspension and balance system for hoth spinning and coning projectiles has been developed that is extremely useful in providing of granular propellants can he applied directly to the interpretation and prediction of the interior (gum tube) ballistics of be used to demonstrate that an increase of excelectron production is a precursor to the failure of the bearing due to surface prediction of composite material response will be useful in determination of fatigue limits of composite structures. understanding more efficient ignition concepts. of laminated composite materials under loads.
- mechanics is necessary to predict more accurately the behavior of Army materiel. The effects of external forces of a deterministic basic to many Army applications; for example: vehicle design, maintenance and gun mechanisms. Particular attention is being paid fluid mechanics are in the areas of aerodynamics, aeroacoustics, hallistics and missile aerodynamics. Forces and moments produced to composites as a means of optimizing material properties and dispersion of undesirable waves in structures. Program thrusts in greater reliability and increased safety are to be designed into the operational configuration. The reduction of rotor generated noise and the understanding of the effects of absorption, reflection, refraction and focusing due to terrain shape are important to successful nap-of-the-earth operations. Research on both internal and external ballistics of shells is supported to provide wave propagation, surface mechanics and composites. Increased emphasis on the true nature or phenomena of fatigue and fracture ponents and the noise resulting therefrom. The surface mechanics effort embraces lubrication, friction, and wear which are all on a flight vehicle due to its passage through the air must be understood and predictable if increased performance, lower cost, or random nature including shock loads on materials and structures is heing studied as well as the vibration of structural com-FY 1977 Program: Program thrusts in the solid mechanics field are in the areas of fatigue and fracture, shock, vibration,

Program Element #6.11.02.A "itle Defense Research Sciences

Title Research in Scientific Problems with Wilitary Applications

Scientific Area 06

Project #BH57

Title Mechanics and Aeronautics

generation are concentrated in the areas of energy and fuel conservation, and propellants. Vehicle engines and the fuels necessary the necessary information for designing longer range and more accurate projectiles. Research in missile aerodynamics is supported to energize these engines must be understood if better performance, greater reliability, safety, lower maintenance, and more efficlent fuel usage can be obtained for ground vehicles and Aray aircraft propulsion systems. The Army requires continuing and progto provide the advanced technology for designing highly maneuverable and stable missiles. Program thrusts in the field of power ressive research in the broad field of propellants, both for the launching and propulsion of missiles, rockets, and projectiles.

cribed in item 2, move. However, correct new trends can be discerned and funding increases are planned to support needed research in the most one large amplitude motion, is Michael of attach another and the component interference effects, plume-body and plume-launcher effects, transonic flows, and another effects, transonic flows, transcript on the second effects, transcript effects, effects required in such areas as fure design and shock loading. Because of the ever present need for more advanced firepower, increasing mphosts will be placed on supporting research in ballistics for both projectiles and missiles. Such studies will concentrate on If 1978 Planual Program: The planned research program for FY 1978 will largely be a continuation of the program thrusts desindition intermal combunction and dissel-type engines will be considered. New starts in all of these areas are planned.

Concepts will be sought for in situ crack detection in metals and polymers in order that safety measures can be taken in helicopter and weapon structures. Studies In addition, the increased fundtypes will be expanded. Increased knowledge of mechanisms of hase drag reduction for application to both projectiles and missiles ing will support those areas where more knowledge is required. For example, in the area of wear and corrosion, more knowledge is directed toward attaining multi-fuel capacity for innovative multi-cycle internal combustion engines as well as for gas turbine needed particularly for gun barrel design and helicopter gearing. Better understanding of the mechanisms governing impact and penetration for kinetic energy penetrators, piercing of armor plate and soil penetration, is needed. W 1979 Planned Program: The major thrust areas described in items 2 and 3 will be supported. New starts in these areas of research are planned.

5. Program to Completion: This is a continuing program,

RESOURCES: (\$ in Thousands)

WIE: Funds

Not Applicable Estimated Cost Additional Completion Continuing FY 1978 3430 FY 1977 FY 197T

FY 1978 RDIE DESCRIPTIVE SUPPARY

Program Element #6,11,02.A

Project #BH57

Scientific Area 07

Category Research

Title Defense Research Sciences

Ittle Research in Scientific Problems with Military Applications

Title Physics

Budget Activity #1 - Technology Base

image formation and analysis; laser physics; optical devices, techniques and applications; electrical phenomena in gases; condensed navigation and positioning, electronic warfare, service support, and special operational capabilities such as operations at night DETAILED RACKGROUND AND DESCRIPTION: The objective of this task is the discovery of new physics concepts, phenomena, techniques and data that are expected to improve Army weapons, equipment, and practices. The physics program innacts Army capabilities in target acquisition, reconnaissance and surveillance, weaponry, fuzing, tactical communications, information processing, warning, interaction with Army laboratory managers. Given an Army problem, the research community, which includes university sci.ntists and industrial researchers with unique facilities, is probed to stimulate thinking and preparation of proposals. This approach These objectives are accomplished by research in atomic and molecular physics; optical information, allows for rapid response and flexibility in program orientation not limited by available Army talent or facilities since the Emphasis is placed on a vigorous matter, including structure, energy and charge transport; and electromagnetic technology. entire physics research community can be tapped.

This program is related to the following projects in Program Element 6.11.02.A: AH42, Research in Materials Electromagnetic and Antenna Research; AN49, Missile and High Energy Laser Research; AH51, Combat Support Research; AH52, Research in Support Equipment for the Individual Soldier; AH60, Research in Large Caliber Armaments; AH61, Research in Small Caliber Armaments; AH63, Research in Electronic Warfare; and A31B, Night Vision Devices Research. A direct exchange of common interests and Mechanics; AH43, Research in Ballistics; AH44, Research in Fluidics, Nuclear Effects and Ordnance Electronics; AH45, Air is accomplished between the Services and other Government agencies on a continuing basis to avoid duplication of effort. Mobility Research; AH46, Research in Signal Detection and Low Energy Lasers; AH47, Electronic Devices Research; AH48,

Technology, Atlanta, GA; University of California, Berkeley, CA; Case Western Reserve University, Cleveland, OH; Illinois Institute of Technology, Chicago, IL; and the University of Missouri, Rolla, MO. There are an additional 45 grantees and contractors. The This program of grants and contracts with academic and not-for-profit institutions and industrial laboratories is managed by the U.S. Army Research Office, Research Triangle Park, NC. The top ten grantees and contractors are: IBM Watson Research Center, Yorktown Heights, NY; Massachusetts Institute of Technology, Cambridge, MA; Stanford University, Stanford, CA; National Bureau of Standards, Washington, D.C.; University of Southern California, Los Angeles, CA; Georgia Institute of walue of the additional grants and contracts is \$1,900,000. WORK PERFORMED BY:

Defense Research Sciences Title #6.11.02.A Program Element Research in Scientific Problems with Military Applications Title Project #BH57

Physics

Title

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Scientific Area 07

hetero-junction transistor using chalcogenide glass as the emitter and silicon for the base and collector; photodissociation spectra 1. FY 1971, FY 1976, and Prior Accomplishments: Accomplishments for prior years include the development of a novel infrared switch based on the rapid absorption edge shift in a semi-conductor induced by an intense optical bean, the development of tichniques for the understanding of mechanisms for vibrational excitation of molecular lasers; demonstration of an amorphous/crystalline the first time of electron excitations from core levels to empty surface and conduction band states in semiconductors; and a model has been developed from which it is possible to calculate stacking fault energies of all transition and nontransition metals in the extremely expensive accelerator facilities; and defect centers responsible for the absorption of radiation in energetic materials level and electron affinity of an important explosive material, lead azide, have been determined; measurements have been made for technique for measuring electron excitations to surface and conduction band states in semi-conductors without requiring large and and ion-molecule reactions were manned and analyzed for several important terminal atmospheric negative ions; development of a for an optical translator based on the strong dependence of second harmonic generation on the phase matching condition; critical More recent accomplishments are: the first demonstration of infrared image up-conversion in a metal vapor; a detailed theoretical analysis of the performance of the electron tunneling metal-oxide-metal detector; development of a concept measurements of electronic to vibrational energy transfer and its use to pump molecular transitions in the infrared; the Fermi were identified. periodic table.

crystals; electronic and nonelectronic transport properties of condensed matter; surface and interface phenomena; dielectric proper-These include work designation which may be achieved by a study of crystal growth by skull melting; and generation of laser light in the infrared by earth stoichiometric compounds are being prepared to determine the feasibility of miniature laser range finders. Frequency con-FY 1977 Program: Examples of problems being addressed in the current year program are: new lasers for ranging and target optics, lasers, optical devices, techniques and applications; physics of electric discharges; structure of solids; defects in in the electronic structure of atoms and molecules; atomic and molecular interactions with radiation and collision processes; optical parametric techniques to obtain coherent sources consistent with both eye safety and atmospheric transmission. Rare simpler thermal imaging. Various techniques are being investigated to improve special communications, precision navigation, version using resonant two-photon pumping is being explored as a means of upconverting from the infrared to the visible for electronic warfare, ballistic missile defense radar cross section codes, and electronic components development. ties of materials; and photoelectric and optoelectronic devices and systems.

Program Element #6,11,02,A

Project #BH57

Title Research in Scientific Problems with Military Applications

Title Defense Research Sciences

Scientific Area 07

Title Physics

applications to inclement weather imaging, new analytical techniques for the study of explosive processes and shock propagation, investigation of processes fundamental to high energy lasers, and the physics of conducting inorganic polymers for fuzing. The policy to provide for a real expansion of the extramural research effort in physics. In order to improve the operational capabilities of the Army at an acceptable cost of materiel it is desirable to intensify the exploitation of scientific advances Program areas for which problems have been identified include the investigation of sub-millimeter detectors and principles for increase in funds from FY 1977 to FY 1978 is based both on continuing Army requirements for research and Department of Defense 3. FY 1978 Planned Program: The program will continue to produce and exploit breakthroughs pertinent to Army requirements. and novel engineering concepts.

4. FY 1979 Planned Program: The program for FY 1979 is planned along the same guidelines as those of FY 1978, i.e., continuation of existing areas and initiation of work units which show promise for future Army technology. Funds are being increased in FY 1979 to support research proposals that are responsive to the needs of Army laboratories through contracts and grants with industry and academic institutions.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
to Completion	Continuing
PY 1979	4200
FY 1978	3815
FY 1977	3300
FY 197T	260
FY 1976	2724
	Punds
	ROTE:

Additional

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A

Project #BH57

Scientific Area 08

Category Research

Title Defense Research Sciences

Title Research in Scientific Problems with Military Applications

Title Chemistry

Budget Activity #1 - Technology Base

well. Studies of mechanisms and kinetics hold implications for energy conversion in the broad sense (fuels, oxidizers, propellants and explosives as well as electrochemical devices). Other areas for which the program provides underpinning include the detection shorten the lead-time requirements both for the applied research effort and for the development of Army materiel. Synthesis pro-DETAILED BACKGROUND AND DESCRIPTION: The aim of this extramural program of fundamental research is to provide basic information and increased understanding of chemical phenomena (those occurring on a molecular level) so as to improve the effectiveness and grams have a direct bearing on activities in the materials and life sciences categories, and on electronics (via materials) as corrosion, and upper atmosphere processes) and improvement of commodities procured in quantity (plastics, rubbers, protective and identification of hazardous substances, behavior of materials in a hostile environment (thermal degradation, radiation, coatings, lubricants, fabrics, and adhesives).

Significant examples of this coordination are the joint efforts in the chemistry of high energy materials which is pursued Coordination is also maintained with non-defense agencies such as: National Science Foundation, National Aeronautics and Space accomplished by frequent contact with the Army Research Office's Navy and Air Force counterparts, tri-Service participation in supports related research being performed in various Army laboratories and is planned and executed in conjunction with those biological defense investigations under Project A71A, Research in Defensive Systems for Chemical Warfare/Biological Warfare. RELATED ACTIVITIES: The Navy, Air Force and other government agencies also conduct research in chemistry. Coordination is in conjunction with Project AH60, Research in Large Caliber Armament (Energetic Materials Area) and the area of chemical/ Department of Defense topical reviews and workshops, participation at symposia and exchange of technical reports. Administration, and Energy Research and Development Administration.

There are 35 additional grantees WORK PERFORMED BY: This program of grants and contracts is managed by the US Army Research Office, Research Triangle Park, NC. The top ten grantees and contractors are: Stanford Research Institute, Menlo Park, CA; University of Southern California, Los Angeles, CA; University of North Carolina, Chapel Hill, NC; Duke University, Durham, NC; Wayne State University, Detroit, MI; University of Massachusetts, Amherst, MA; University of Utah, Salt Lake City, UT; University of Florida, Gainesville, FL; California Institute of Technology, Pasadena, CA; and Johns Hopkins University, Baltimore, MD. and contractors representing a total dollar value of approximately \$2.7 million.

Program Element #6.11.02.A

Project #BH57

Scientific Area 08

Title Defense Research Sciences

Title Research in Scientific Problems with Military Applications

Title Chemistry

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- prepared and characterized. A new chemiluminescent system not requiring oxygen or peroxide has been discovered, and its putential to allow many related examples to be prepared, so that they can be characterized and a relationship established between melecula kinetics of these reactions. New synthetic methods have been developed for certain compounds of boron that are useful as burning compounds has been developed; the perfluorographite made by this technique was found to possess superior properties to any other use for Army applications evaluated. A better understanding of explosives and detonations has been reached from a study of the structure and properties. Films have been cast of these naterials, and they show extended stability at moderately high temperaseals, fuel lines, collapsible light-weight fuel containers, and fire retardant coatings); these materials are completely inert The sectingue of electron nuclear double resonance has been successfully employed to study the mechanism of radiation damage in lubricant at high temperatures. A new method has been found for the preparation of synthetic diamonds from fluorocarbons under high pressures. A new family of polymers (polyphosphazenes) shows great promise for a variety of Army applications (belinopter A variety of condensed aromatic polymeric systems that have superior thermal stability bern been It is versatile end stimulate light emission. Preparation of a polymer with an electrical conductivity near that of graphite has been accomplished tures, despite their thinness. A chemiluminescent compound has been synthesized which is stable until a catalyst is saled to A new method for the controlled fluorination of some organic and inorganic rate modifiers in rocket motors. A general synthetic route to polyquinoline plastics has been worked out. electron-beam polymeric resists for integrated circuits. FY 1971, FY 1976, and Prior Accomplishments: to hydocarbon fuels and oils.
- neutralization. Piezoelectric and pyroelectric polymer research has implications for various devices with military applications in polymer-supported catalysts and novel oxidizing agents. Techniques such as chemical ionization mans spectrometry and nuclear expected as a benefit from fundamental studies into nitration. New methods to rid air of toxis agents may result from research properties is being carried out. New chemiluminascent systems are being investigated. Efficient explosives production can be Research to create new compounds by synthesis and develop new methods to prepare those with intriguing explosions, and the mechanism by which they can be inhibited are subjects for continuing study. Charles resettions in microsmulaions and other unconventional media are being explored and are expected to bear on such problems as toxic closed. magnetic resonance may facilitate the rapid detection and identification of toxic agents and traces uf emilestwee. such as fuze components. FY 1977 Program:

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BH57

Title Research in Scientific Problems with Military Applications

Scientific Area 08

Title Chemistry

chemistry in accordance with Department of Defense policy. This will allow faster exploitation of scientific advances of potential are relevant to current Army needs and to build the technology base for the Army of the future. The principle thrusts planned are in polymer chemistry, high energy materials, photochemistry/chemiluminescence, and the sensing, detection, and decontamination of events and in signal propagation. The planned funding increase in FY 1978 provides for real growth in the extramusal research in FY 1978 Planned Program: In FY 1978 the research program in chemistry will continue to be directed toward problem areas that The photochemistry will include fundamental work with implications in such areas as camouflage and photodegradation of materiel. Investigations in chemiluminescence will have potential application systems for detecting and neutralizing chemical agents are the goal of the investigations planned in the sensing, detection and Additional efforts will be undertaken in atmospheric chemistry dealing with topics important in reentry chemical agents. The polymer work will address synthesis and characterization of new materials of potential use to the Army. high energy materials work will constitute the bulk of the synthetic work done in this important area and will complement the in markers and flares as well as in detection devices for chemical and biological agents. New techniques with application in characterization of energetics done in Army laboratories. Importance to the Army. decontamination area.

FY 1979 Planned Program: Major efforts in the area discussed for FY 1978 will be continued in FY 1979. As topic areas mature in the research program they will be transferred to the Army laboratories for exploitation. New investigations will be supported reactions of trace organics for use in chemical decontamination, aerosol and microemulsion reactions useful in biological agent The planned funding increase in FY 1979 will allow expanded efforts in decontamination; chemical neutralization of explosives; laser research leading to the development of new lasers; surfaces and new areas such as: pyro-and piezoelectric behavior for possible electronic and fuze applications; oxidative and hydrolytic interfaces which are important in air purification and skin decontamination; and electrochemical energy conversion. in areas showing promise for future Army applications.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
Completion	Continuing
FY 1979	3900
FY 1978	3575
FY 1977	3100
FY 197T	535
FY 1976	2672
	gg.
	Pund
	EDTE:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A Title D

Title Defense Research Sciences

Project #BS01

Title Basic Research on Military Injury and Diseases

Category Research

Budget Activity #1 - Technology Base

injury, it is necessary to have a basic research program in which new and classical techniques of immunochemistry, histopathology, diseases, arbovirus diseases, and parasitic diseases which affect military operations. Enteric studies are directed toward better preventive or curative measures. Problems of the combat soldier include fundamental studies in areas of vascular injury, sepsis, wound healing, and evaluation of current methods of treatment. Additional studies include biomedical factors associated with vectors of disease is developed in order to provide the epidemiological data base necessary for further progress in the protection understanding basic pathogenesis and militarily unique aspects of viral and bacterial infections, in order to develop appropriate psychiatric ineffectiveness in the Army. Worldwide information on the distribution, ecology, taxonomy, and control of arthropod DETAILED BACKGROUND AND DESCRIPTION: In order to field healthy, combat-effective troops, and treat casualties from disease or serology, immunology, microbiology and epidemiology are utilized to solve infectious disease problems such as meningococcal of the health of Army personnel.

ment; and 6.27.72.A/A810, Military Skin Diseases. Other related research is conducted by and coordinated with the Navy, Air Force, logical Agents; 6.27.70.A/A802, Military Preventive Medicine and Tropical Diseases; 6.27.70.A/A803, Malaria Prophylaxis and Treat-RELATED ACTIVITIES: Related work is performed under program elements/Army projects 6.11.02.A/BS03, Medical Defense Against Biomilitary services and national health agencies, exchange of reports, review of research and technology summaries, symposia on National Institutes of Health and US Department of Agriculture by means of project officer visits, committee meetings of the specific subjects, and periodic program reviews.

tracts with universities, non-profit organizations and industry. Among the large contracts are those with New York University, NY; University of North Carolina, Chapel Hill, NC; Mount Sinal School of Medicine, New York, NY; Harvard Medical School, Boston, MA; University of California, Los Angeles, CA; Health and Social Services Department, Santa Fe, NM; Baylor College, Houston, IX; Yale University, New Haven, CI; and Cornell University, New York, NY. Forty other contracts are also funded for a total contract pro-WORK PERFORMED BY: About 58% of the work is conducted by in-house Laboratories at Walter Reed Army Institute of Research, Washington, DC, and affiliated field units in Thailand, Malaysia, and Brazil. Approximately 42% of the research is conducted under con-

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments:

control of overwintering infected mosquitoes will prevent or reduce incidence of the disease in the spring. Spraying of selected Developed a control strategy for selected arbovirus diseases based on information of insect vector bionomics; i.e., the areas with insecticides controls transovarially-infected mosquito eggs, thus reducing viral disease transmission. The basic

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BS01

Title Basic Research on Military Injury and Diseases

immunology of scrub typhus, including an understanding of the rickettsia-mite relationship and the establishment of primate models of human disease. Soluble antigen fluorescent antibody and indirect hemagglutination techniques were adopted for use in serologic epidemiology of hepatitis, dengue, and Japanese B encephalitis was studied in Thailand, with emphasis on improved methods of virus isolation and seriological detection. A mouse screening system was established for the testing of candidate anti-schistosomal A seriological test for cutaneous leishmaniasis infections was perfected. Advances were made in the studies of the diagnosis of rickettsial disease.

- in biomedical sciences was directed at description of functional relationships between environmental factors in behavioral, neuroendocrinological, psychological and psychiatric variables. In the attainment of behavioral change, it was found that informative feedback signaling the correctness of each appropriate response greatly facilitates the acquisition of an entirely new pattern of responses. Studies on the problem of how an organism distributes its behavior between various alternatives which produce different reinforcers show that in animals, food, a primary "need," has an inelastic demand curve whereas electrical brain stimulation developed which simplified identification of hosts from mosquito blood meals. A new system was developed for mass isolation of infected Anopheles mosquito salivary glands in order to obtain large numbers of viable malaria sporozoites. Psychiatry research appears to have an elastic demand curve. Behavior in an aversive situation is not simply a reflection of the current stress to b. Immunity to schistosomiasis in rats has been shown to be transferable by both antibody and lymphocytes. A successful snail colony with wchistosomal infection has been established which is necessary for further drug testing studies against this disease. A new method has been devised for the rapid identification of rubella virus. A unique crystallization procedure was environment, but is a consequence of the aversive situation imposed without prior preparation to adjust to it behaviorally.
- Group B meningococcal cell wall fractions will be studied as possible vaccine precursors. Continue basic developmental studies of understand the mechanisms involved in pathogen-vector relationships of the disease. Neuropsychiatric research will be continued bio control agents for utilization in controlling mosquito vector species. Resolve the bio-systematics of arbovirus vectors of Oriental Zoogoeographical Region. Examine and describe the internal morphology of chigger vectors of scrub typhus in order to Shigella toxin will be purified, characterized, and its mode of action determined as preliminary steps in vaccine development. on behavioral and neurohormonal responses and adaptations to stress as well as on social and organizational factors which pre-Initial efforts will be directed toward developing anti-leishmanial and anti-schistosomal drug screens. dispose psychiatric breakdown. FY 1977 Program:
- information on the ecology, biosystematics, distribution, and control of arthropods involved in transmission of diseases affecting genic information about militarily important diseases such as dengue, scrub typhus, leishmaniasis, trypanosomiasis, and respiratory and to prevent graft rejection will be developed. Emphasis will continue to be directed toward gathering immunologic and patho-Selective methods for modifying the responses of immune mechanisms to foster wound healing Investigations will continue on development of worldwide FY 1978 Planned Program: Models currently under development to be completed include cutaneous leishmanfasis in mice and diseases to build a data base to permit further vaccine development. visceral leishmaniasis in primates.

Program Element #61.11.02.A

Title Defense Research Sciences

Project #BS01

Title Basic Research on Military Injury and Diseases

behavioral principles. The complex internal-external interactive responses of humans to stress can most efficiently and effectivemilitary personnel. Research will continue on the development of methods and procedures for infectious disease diagnosis, prevention and treatment. Studies on pathogen-vector species relationships will be continued. New and improved insect control provention and treatment. cedures will be evaluated. Studies will continue to elucidate the time course of bodily responses to stress and to develop ly be studied with a background of behavioral and physiological principles developed through animal models.

- 4. FY 1979 Planned Program: Research will continue to be directed toward gastrointestinal diseases of military importance, particularly on diarrheal disease, Salmonella and Shigella. Factors involved in directing the responses of lymphocytes in injury. infections, wound healing and tissue rejection will be studied. Basic psychiatric research will continue to provide a data base for interpretation of military field studies and recommendations for prevention and/or treatment of breakdown in soldiers.
- 5. Program to Completion: This is a continuing program.

RESCURCES: (\$ in Thousands)

RDTE: Punds

	Cost	Not Applicable
Additional	Completion	Continuing
	FY 1979	9,210
	FY 1978	7,923
	FY 1977	7,782
	FY 197T	1,804
	FY 1976	7,170

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.11.02.A

Title Medical Defense Against Biological Agents

Defense Research Sciences

Project #BS03

Category Research

Budget Activity #1 - Technology Base

DETAILED BACKGROUND AND DESCRIPTION: Development of an effective medical defense against biological agents is a militarily unique the special biological containment facilities located at Ft. Detrick, MD and required to study safely these diseases. This multiprevention or treatment of biological agent casualties, and laboratory identification of biological agents, as well as other diseases of importance to be considered in military operations worldwide. Major emphasis is placed on in-house research because of faceted program utilizes techniques offering improved methods of faster, more reliable diagnosis, candidate vaccine development problem. New and classical techniques in virology, immunology, and pathology are used to develop methods for early diagnosis, gainst biological warfare (BW) agents, and innovative drugs for prevention and treatment of BW casualties.

Against Biological Agents. This DA Project provides the major input in the national program for medical defense against biological agents. General infectious disease research conducted by the Navy and National Institutes of Health is pertinent to this project. RELATED ACTIVITIES: Related Army studies are performed under Program Elements/DA Projects 6.11.02.A/3501, Basic Research on Military Injury and Diseases; 6.27.70.A/A802, Military Preventive Medicine and Tropical Diseases; and 6.27.76.A/A841, Medical Defense Coordination is accomplished by personal contacts at the operating level, technical symposis, and regular exchange of documents for review, which avoids unnecessary duplication of efforts.

WORK PERFORMED BY: Approximately 85% of the work is performed by the US Army Hedical Research Institute or insectious assesses, Fort Detrick, MD. Extramural contracts include Stanford ResearchInstitute, Menlo Park, CA; Johns Hopkins University, Baltimore, 4D; Northwestern University, Chicago, IL; Rutgers University, New Brunswick, MJ; and Korea University, Seoul Korea.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

FY 1971, FY 1976, and Prior Accompisates: For early diagnosis and prevention of potential biological warfare agents radio-unpassay techniques were developed for detecting minute amounts of staphylococcal enterotoxin B (SES) for use in ultrasensitive detection of these compounds in body fluids and tissues. In addition, the use of SEB toxoid fragments improved the efficiency and specificity of toxoid production providing a new concept for immunization against this toxin. New antiviral drugs for the predrug (ribavirin) was effective 24 hours after infection. Aerosol studies involving this drug have shown this route of administrahas greatly aided more definitive studies in respiratory infection, protective immunology, and improved methods of therapy. New tion to be better than other comparable routes. A new aerosol system delivering precise particle size to the respiratory tract adjuvant compounds for enhancing the protective effects of weak antigens have been developed and tested. This procedure shows great promise in promoting quicker immunological responses to infection during the early phases in military operations. Basic studies necessary for the development of vaccines against Rift Valley fever, Q fever, dengue II, tularemia, plague, and other restion and therapy of toga virus and influenza virus infections have been shown to be effective in experimental animals.

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BS03

Title Medical Defense Against Biological Agents

was developed for growing cell monolayers on aluminum foil for use in scanning electron microscopy. Significant improvements were diseases of importance in military operations or potential biological warfate (BW) concern were completed. An in vitro assay of transfer factor was developed to assess its therapeutic effects of viral disease and immunodeficient states. A movel technique made in detecting viruses with the electron microscope - 104 viruses/ml detected with negative staining.

- mechanisms of disease so that effects can be prevented or specifically treated, thus maintaining the effectiveness of the combat soldier or returning him rapidly to duty. Investigations designed to explain the pathogenesis of vascular lesions associated with studies on Korean hemorrhagic fever virus will be initiated. The African epidemic of Marberg-like virus will be closely monitored FY 1977 Program: Determination of the biochemical composition of several arenaviruses, including Machupo wirus, will be combe initiated on lassa fever, which are necessary for development of a vaccine to provide protection against this disease. Basic comprehend the nature and cause of morphologic changes resulting from cellular interation with microbial organisms and toxins of military importance. Investigations of cellular biophysical and biochemical changes due to various exotoxins will be continued. efficacy of aerosol chemotherapy against respiratory infections resulting from BW aerosol will be continued. Basic studies will electron microscopy studies of cell cultures and tissues of infected animals will be continued in an effort to ascertain and Basic studies of carbohydrate and protein metabolism during infection will be continued in efforts to further elucidate the various tick borne typhus rickettsial diseases will be continued. Radioimmunoassay procedures previously developed will be evaluated in detection of rickettsial diseases of military importance. Basic studies of the pharmacodynamics, toxicity and Scanning and pleted as a preliminary step in developing an effective vaccine for protection against these disease agents. since this agent may be a serious BW threat.
- diseases which pose a potential biologic threat to the United States and to willtary operations. New techniques in immuno-chemistry, immunology, and virology will be evaluated for their application in the medical defense against biologic agents. Ex-phasis will be placed on those medically defense BW programs almost a maintaining comment effectiveness during the early phases of FY 1978 Planned Program: Basic research on Machupo virus related to vaccine development was completed. Basic studies lassa fever virus will be expanded. Studies will continue toward improving diagnostic and therapeutic procedures against
- emphasis will be placed on risk evaluation of agents of potential BW concern, with aim of expanding the program in this vital area. Studies will continue toward improving diagnostic and therapeutic procedures against diseases posing a potential biologic threat to the United States and to military operations. New techniques in immunochemistry, immunology, and virology will be evaluated for their application in the medical defense against biologic agents. FY 1979 Planned Program: Basic studies in hemorrhagic fever viruses oriented toward vaccine development will continue. Her

Program Element #6.11.02.A

Title Defense Research Sciences

Project #BS03

Title Medical Defense Against Biological Agents

5. Program to Completion This is a continuing program.

RESOURCES: (\$ in Thousands)

Additional Total	to Estimated Completion Cost	Continuing . Not Applicable
	FY 1979	3,022
	FY 1978	2,702
	FY 1977	592 2,541
	FY 197T	592
	FY 1976	2,353
		Funds
		RDTE:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #5.11.02.A

Title Defense Research Sciences

Project #A318

Title Might Vision Device Research

Category Research

Budget Activity #1 - Technology Base

are image intensifiers, thermal imaging research, and battlefield imagery research. Image intensifier systems have limited sensitivity under starlight battlefield illumination conditions. Development of solid state image intensifiers for the 1-2 micrometer significant cost reductions as well as a factor of 10 improvement in sensitivity. Battlefield imagery research efforts emphasize Imaging concepts and device concepts leading to major improvements in the performance of night vision systems. Scientific areas DETAILED BACKGROUND AND DESCRIPTION: The objective of this project is to produce foundational knowledge, materials techniques, region would provide sensitivity improvement by a factor of 20. Thermal (far infrared) systems are complex and costly imaging a target signature base, atmospheric propagation studies, and automatic night sensor technology. The results of this research devices. Development of cooled and uncooled thermal imagers and high density detector array technology would provide for are used in exploratory and advanced development for improved and novel night vision systems and equipment.

documents and reports, and through participation in conferences, reviews, and symposia. Coordination occurs at the Department of participation in the Advisory Group on Electron Devices. Tri-Service reviews are held under the auspices of the Joint Logistics through the Joint Deputies for Laboratories Panel on Night Vision. Coordination occurs through meetings, exchange of program Defense through participation in Defense Advanced Research Projects Agency programs and through meetings and briefings and by The Army serves as the lead service in night vision technology. Tri-Service coordination is conducted

Electronics Research and Development Command, Fort Belvoir, VA. The balance is performed by contractors. Contractors are: Hughes Aircraft Company, Culver Citv, Malibu, and Santa Barbara, CA; Ford Motor Company, Dearborn, MI; Varian, Palo Aito, CA; Chrysler WORK PERFORMED BY: Approximately 50 percent of the work is accomplished in-house, primarily at the Night Vision Laboratory, Corporation, New Orleans, LA; and Westinghouse Corporation, Baltimore, MD.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

photon excitation at 1.6 micrometers. Exploitation of this effect could result in an additional ten-fold improvement in sensitivthe current competence in night vision devices. The materials research on Gallium Arsenide 3rd Generation image intensifiers was successfully carried out under this program. These investigations have resulted in a ten-fold improvement in the sensitivity in image intensifiers. More recently, electric field enhanced photoemission was observed in Gallium Indium Arsenide Phosphide under ity for electro-optical image intensifiers operating in the eye safe laser region between 1-2 micrometers. The infrared research This research has contributed heavily to the fundamental technology leading to program has demonstrated the feasibility of night sensors based on the pyroelectric effect. These uncooled, low cost sensors FY 197T, FY 1976, and Prior Accomplishments:

Program Flement #6.11.02.A

Title Defense Research Sciences

Project #A31B

Title Night Vision Device Research

3-5 and 5-12 micrometer regions. Recently a unique digital computer image processing facility has been developed which permits The battleffeld environmental modeling and target signature programs have made significant contributions to atmospheric transmission data bases for the visual, near infrared, middle infrared, and far infrared regions and the validation of development plasses before actual progurement of hardware. A new start involves the investigation of the properties of Group III-V monolithic sillicon charge coupled devices operating in the 3-3 micrometer region was shown. This material appears to be the best candidate for use as a high density focal plane for 2nd generation forward looking infrared imagers (NIEs) with exceptional materials in charge transfer devices for use in detectors. Semiconductor laner research, optical contings studies, photocathods, The target signature program has developed a data hase of U.S. and foreign calibrated target eignatures for both The fundamental feasibility of evaluation and simulation of complex electro-optical imaging and meeker systems engaged in either target search or terminal
ing. This new facility is extremely useful in the evaluation of complex electro-optical weapons systems during research and the understanding of the complex properties of sactical statespheres and targets. These include the development of substantial methematical models which can predict behavior of the atmosphere under widely virying conditions, such as high temperature and offer aignificant promise for ambush, base protection and remotely piloted vehicle applications. and photocealsulon studies in the 0.9 to 1.06 microseter region have been completed. tactical performance. high humidity.

1. Tt 1977 Program: Night vision is a high priority operational need in mobility, surveillance, and night or foul weather combat. Hemearch in night vision is a multi-disciplinary activity encompansing detector physics, solid state materials, lasers, electronic exploitation of major extentific areas of apportunity in materials, concepts and devices in the field of electro-optics perception, improvement, operating in eye safe laser region. Specific major goals for PT 1977 include: the investigation of infrared charge compled davice focal planes incorporating 1000 detectors (silicon); studies of new dopants for monolithic militon to achieve higher tumperature operation (77"K); and the delineation of fundamental limitations of pyroelectric vidicons. Heavy emphasis has been on target classification. Anticipated payoffs include: infrared detector arrays for 2nd generation infrared imagers with two times sutomatic sensor program features investigations and evaluations of a wide variety of algorithms for image enhancement and autothe performance of current imagers; a family of uncooled, low-cost solid state infrared imagers for manyortable, combat weblicle, antiermor applications with improved operability under foal weather; and a family of image intensifier devices with 10 fold atmospheric optics, witual perception and computer image processing. Efforts in this program concentrate on identification and psychology, and solid state science applicable to day/night sensors. The investment strategy for 77 1977 is to concentrate on signatures, image pattern processing algorithms for automatic target search and recognition, and visual perception research on elecometer technology, investigations of field enhanced photoenfacton continues. Finally, the battlefield environment studies emphasize target signatures of tactical targets under foul weather conditions of rain, anow, fogs and hattlefield smokes. The detector physics of hybrid and memolithic charge coupled thermal imagers, uncooled solid state thermal imaging concepts, 1-2 Microbeter image intensifier photocathods materials, III-W charge coupled devices, battlefield atmospheric option and target investigations of low cost uncooled thermal imaging concepts such as solid state pyroelectric and thermo-optical imagers. matte detection.

Program Element #6.11.02.A

Title Defense Research Sciences

Project #A31B

Title Night Vision Device Research

prediction of tactical battlefield environment and signatures for world wide conditions. The automatic sensor research program will Although there is a one percent increase in funding over FY 1977, this will probably not compensate for cost growth and will therebe expanded to include research investigations on operating imagers incorporating advanced concepts such as thermo-optical imaging Research on uncooled low cost thermal imaging concepts and devices will be emphasized. Program will The 1-2 micrometer program will feature gallium indium arsenic phosphide field enhanced photoemission and charge coupled devices. The dopant program on extrinsic silicon operating at 77°K will be completed. The battlefield environmental modeling will emphasize atmospheric optics and target signature computer codes which would permit continue to feature algorithm research as well as experimental confirmations of algorithm effectiveness under field conditions. fore necessitate a slight decrease in the level of effort in this project. and charge coupled readout of pyroelectric layers. FY 1978 Planned Program:

processing studies will emphasize multi-spectral concepts as well as research configurations permitting on chip and off focal plane effect will be continued. Heavy emphasis will be placed on the evaluation of actual research configurations and the verification of the theoretical models. Experimental studies of thermal electrically cooled 8-12 micrometer detectors will be pursued. Image FY 1979 Planned Program: Research on uncooled low cost thermal imagers based on band edge transmission and the pyroelectric image processing and automatic detection. Research investigations of the signal processing requirements for operating in heavy fogs and smoke screens will be pursued. The 1-2 micrometer photoemission program will demonstrate actual imaging devices with quantum efficiencies of 1-5%. Increased funding over FY 1978 is aimed at maintaining a viable program in this important area.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

RDTE:

Total Estimated Cost	Not Applicable
Additional to Completion	Continuing
FY 1979	5200
FY 1978	4830
FY 1977	4777
FY 197T	950
FY 1976	3052
	Funds

FY 1976 MUTE DESCRIPTIVE SURGARY

Title Defense Research Sciences

Program Clement #6.11.02.A

Project #534 Category

Research in Atmospheric Sciences Title

Budger Artivity #1 - Technology Bank Russing.

Acquiring knowledge concerning the local (battle arms) effects of small-scale atmospheric processes below a height of 30 bilometers that influence Army tactical operations such as artillary fire, air defense, air/ground mobility, surveillance, detection, target acquisition, night vision devices, and terminal homing; investigation of the physical, chemical and dynamic processes of the atmosphere from the surface to 250 kilometers to obtain information for the design of Ballistic Missile Defense Systems; for design, storage and operation (especially Research conducted under this progress is directed towards guidance and propulation) of Army Missiles and Free Flight Rockets. DETAILED SACKGROUND AND DESCRIPTIONS

pertaining to the Mith Energy Laner Propagation Study; (2) Coordinated research among the Army, National Weather Service and Metional Coordination maintainer at all echalons includes: (1) Coordination among the Atmospheric Sciences Laboratory (ASL), UB Arry Engineer Topographic Laboratories (EM), the ARr Force Weapons Laboratory, and US Army Missile Research and Development Command (Mishboom) appendies carry out related programm that are coordinated by the Director of Defense Research and Engineering (DDR&E) with the Interdepartmental Committee on Atherapheric Sciences (ICAS) and the Interdepartmental Committee on Applied Meteorological Temestrin (ICAME) Program Element 5.11.11.4, Atmospheric Investigations. The Air Force and Navy and several non-military Profession University, Logan, Utah; Science Applications, Inc., La Jolla, California; Science Applications, Inc., An Arbor, Michigan; Physical Sands Missile Fames, New Mexico and Fort Monmouth, New Jersey, and the MIRADCOM, Huntsville, Alabama.

Out-of-house effort totals \$1,082,500. Funds transferred to other Government agencies include \$20,000 to the Air Force Geophysics
Laboratory. Contracts total \$1,062,500. These have been or will be placed with the University of Texas at El Paso; Utah State Compared to the standard of the atmosphere; (3) Joint participation in the Quadripartite Working Group/Merencology of the NATO Army Armaments Group (NAAG); ASL coordination in Aeronomy with the Air Force Coordination in Aeronomy With the Month of Coordination in Aeronomy With the With the Work of Coordination in Aeronomy With the

Science Laboratory; New Mexico State University; Denver Research Institute, Denver, Colorado; Space Data Corporation, Phoenix, Ari-

zona; Stanford Research Institute, Palo Alto, California; Geo-Atmospherics, Inc., Lincoln, Massachusetts; Mission Research, Santa

Barbara, California; Radiation Research Association, Dallas, Texas; and Barnes Engineering, Bedford, Massachusetts.

PROGRAM ACCOMPLISHMENTS AND FUTURE FINGHAMS:

duration of electromagnetic blackout in the upper atmosphere following a nuclear burst, information vital to the detection, acquisi-Mid-East region were completed and provided to the Artillety Methorological data, required for operations, storage, guidance, and launching problems were computed and provided for the LANCE, SAN-D, SHILLELACH and PERSHING Systems. Feasibility of a prototion and surveillance of re-entry vehicles by radars. Ballingle and computer zone density and temperature departure tables for the type laser crosswind sensing device was successfully demonstrated for the fire control system of the main battletank. Research was FY 1977, FY 1976, and Prior Accomplishments: Acronomy research resulted in refinement of the computer code for predicting the initiated to develop atmospheric transmittance madels that will adequately predict the interaction of electromagnetic energy with

Program Element #6.11.02.

Project #B53A

Title Defense Research Sciences

Title Research in Atmospheric Sciences

optical properties of dust typically encountered during military operations, and its adverse affects on electromagnetic and optical graphical location and meteorological conditions was investigated in support of Ground Target Signature, night vision, and terminal target acquisition, detection, surveillance, and terminal homing devices. The influence of precipitation of different intensities pollutants, improvement of optical systems for target detection and tracking, and of acoustic systems for sound ranging and detecimportant application to the Army Laser Terminal Homing System Target Acquisition Simulation Code. The properties of atmospheric tion. A study was completed for the duration and frequency of occurrence of dust storms in the Middle East. Data acquired have homing programs. Investigations of potential systems capable of measuring winds to greater than 1.0 kilometers altitude along a trajectory for application to artillery, rocket and missile firing was initiated, prototypes developed, and field experiments terminal homing, and target acquisition, detection and surveillance. Vertical wind models for mountain-valley, shore line and urban terrain were completed and tested and results applied to artillery fire, air mobility, smoke, and related problems. The variation of the visible and near Infra-Red (IR) absorption properties of atmospheric particulates as a function of season, geohoming devices. The feasibility was determined of using laser radar to measure low level winds in the atmosphere in connection atmospheric aerosols at low visibilities in support of the Army's Ground Target Signature Program and night vision and terminal dust samples collected under a variety of temporal, geographical and meteorological conditions, were measured to determine the on the formation and variability of low clouds and visibilities was investigated for application to air mobility, air defense, with obtaining ballistic meteorological data for artillery, prediction of transport and concentration of screening smokes and begun. Investigations of the AN/GVS-5 laser range finder indicated it may be used to measure cloud heights and visibility in addition to its range finding capability.

- Automatic Meteorological System which will provide weather intelligence for meteorological efforts on weapons systems; development weapons systems; development/testing of in-situ spectrophone systems to measure atmospheric absorption to predict performance of electro-optical and High Energy Laser Systems; development/validation of Chemical Kinetic Model (10-106124) for Ballistic Missile Defense and Communications Systems; and establishing contingency tables between atmospheric parameters affecting electro-optical of new remote sensors (High Energy Laser, Slant Path Turbulence, Long Range Wind) for support of special that operations/ Research will concentrate on: Developing a hierarchy of numerical/empirical mesoscale models for the propagation for certain typical climatic provinces. FY 1977 Program:
- field experiments and improvements initiated. Field measurements of atmospheric aerosols and spectral transmission in low visibility ing, dust and smoke environment at various geographical locations will continue. The above have application to problems associated and theoretical analyses will continue of gaseous absorption of electromagnetic energy. The study of optical properties of atmosmulti-agency upper atmosphere experiments for use in solving Ballistic Missile Defense and Communications problems. Measurements pheric particulates, especially dust, will be completed. Deficiencies in atmospheric transmission models will be identified from for use by the Automatic Meteorological System. Ultraviolet radiation, Carbon Dioxide and diffusion data will be obtained from FY 1978 Planned Program: An initial mesoscale tropospheric model will be evaluated and a second generation model developed

Program Element #6.11.02.A

Title Defense Research Sciences

Project #B53A

Title Research in Atmospheric Sciences

by pilots of Army aircraft will be experimentally evaluated. Reaction rate coefficients and mobility coefficients will be measured for upper atmospheric ions, important in atmospheric effects and deionization. Research will continue on windshear, small-scale variability of wind, temperature and density, turbulence and wind gust for use in the design, structure, radiance and propulsion increased effort in developing passive systems for determining winds and temperatures for artillery, rockets and missiles. (1) Cost growth increases with the attenuation of electro-optical devices on the battlefield. Techniques to remotely measure wind and turbulence for use systems, and field operations of Army missiles. Increase in funding from FY 1977 to FY 1978 reflects:

extending the operating range for use by artillery. Techniques for remotely multi-sensing atmospheric aerosols (including dust and hills, and other topographic features. Balloon borne sensors will be used to measure stratospheric conditions in coordination with 4. FY 1979 Planned Program: Theory and performance of remote wind sensors will be evaluated to develop concepts for substantially upper atmosphere to input of radiation, such as may be made during the solar eclipse of February 1979. Funding increase from FY 1978 to FY 1979 reflects: (1) Cost growth and (2) increase in research on atmospheric transmission (including smoke) properties other agencies and universities. Special attention will be concentrated on measurements helping to determine the response of the smoke), gaseous absorption and crosswinds will be developed and evaluated. A surface energy balance model will be evaluated to ensure that the model is 2-dimensional coherent for a variety of continguous landscape features such as forests, fields, lakes, for predicting performances of electro-optical systems.

Research conducted under this element is responsive to high priorities in the Science and Technology Objectives builde, FY 1977 (STOG-77) (U). Program to Completion: This is a corr wing Program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
Completion	Continuing
FY 1979	4023
FY 1978	3625
FY 1977	2900
FY 197T	780
FY 1976	2677
	Funds
	ROTE:

DAYA-CSS Dr. Bryant/50819 Tape #7

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element # 6.21.05.A

Category Exploratory Development Budget Activity

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total	Cost Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable Not Applicable	Not Applicable
Additional	Completion	Continuing	Continuing	Continuing	Continuing	Continuing Continuing	Continuing
	FY 1979 13923	2585	2522	2982	1248	1523 1133	1930
	FY 1978 11205	2327	2357	2584	164	886 941	1346
	FY 1977 10526	2000	2535	2185	765	852 986	1203
	FY 197T 2817	552	707	582	169	191 281	335
	FY 1976 10430	2553	1973	2419	386	1000	1158
	Title TOTAL FOR PROGRAM ELEMENT	Advanced Materials for Aircraft	Advanced Materials for Armament	Advanced Materials for Armor	Advanced Materials for Missiles	Mechanics of Materials Advanced Materials for Solution of Special	Advanced Materials for Laser Hardening
Project	Number	AH84-01	AH84-02	AH84-03	AH84-04	AH84-05 AH84-06	AHè4-07

BRITE DESCRIPTION OF ELEMENT: The work under this element is directed primarily toward four major generic weapon systems; aircraft, armor and missiles. The remainder will address varied problems with special requirements for materials technology. The objective is to develop and characterize materials to provide cost reduction, improved performance and reliability and reduced maintainability for new and improved weapon systems. The approaches are selected on the basis of scientific review and judgement and potential for success.

BASIS FOR FY 1978 RDTE REQUEST: Applied research and exploratory development of new and improved hardware of metal, ceramic, composite and organic materials toward cost reduction, aircraft survivability, firepower, hyper-velocity weapons, air defense, combat vehicle protection and personnel protection.

Program Element # 6.21:05.A

Title Materials

in FY 1978 will be expended to address the deferred program areas and to compensate for increase in cost of exploratory development. composite materials for bridging and for ground combat vehicles were deferred to compensate for inflationary costs. The increase BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Because the FY 1977 funding remained constant at the FY 1976 level, tasks for advanced

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows:

	 Federal Civ Employees Contractor Employees 	Total
RDTE	413	457
PROCUREMENT	00	0
TOTAL	413	457

for use in the design, construction and operation of Army materiel to satisfy superior performance requirements, to reduce costs of The work in this program element is a part of a three-part research, exploratory development materials; laser hardening of materials; and test evaluation methods. All these efforts are aimed at producing improved materials specifications and prototypes made of new materials. Applied research and exploratory development are conducted in the following areas: metallurgical techniques and alloy improvements; organic materials; ceramic materials; composite materials; mechanics of and advanced development program for materials. The goals of this program are to produce new materials products, new materials weapon systems acquisition and lifetime ownership cost of materiel. DETAILED BACKGROUND AND DESCRIPTION:

Laboratories Council. Coordination with the non-military federal agencies is effected through participation in activities of the lational laterials Advisory Board of the National Academy of Sciences - National Academy of Engineering and the Interagency ILLATER ACTIVILIES: The Mayy, Air Force, other Government agencies, and allied nations have complementary programs in one or more of the materials areas. Coordination within the Department of Defense is achieved through regular updates of the Materials recommending Paper and meetings of the Office of the Director of Defense Research and Engineering's ad hoc Service waterils. Commission the United Kingdom and the Structures and Materials Panel of the Advisory Group for Aerospace Research and want! on Materials. International coordination is effected through participation in The Technical Cooperation Program with Development of the North Atlantic Treaty Organization. Materials

Program Element # 6.21.05.A

Title Materials

Watertown, Massachusetts; Redstone Arsenal, Huntsville, Alabama; Mobility Equipment Research and Development Command, Fort Belvoir, Natick Research and Development Command, Natick, Massachusetts; ARRADCOM, Dover, New Jersey; and ARRADCOM, Aberdeen, Maryland. Typical contractors with unit cost exceeding \$25,000 are: Princeton University, Princeton, New Jersey; Massachusetts Institute of Technology, Cambridge, Massachusetts; University of California, Berkeley, California; FMI Corporation, Biddeford, Maine, Battelle WORK PERPORMED BY: Approximately 70% of the work is accomplished in-house at the Army Materials and Mechanics Research Center, Virignia; US Army Armament Research and Development Command (ARRADCOM), Watervliet, New York; ARRADCOM, Rock Island, Illinois; Memorial Institute, Columbus, Ohio; and Syracuse University, Syracuse, New York.

PROCESSY ACCORDINATES AND PUTTING PROCESSES

- effectiveness of candidate armor materials for the Army Attack Helicopter afrorew protection has been evaluated febrication methods for new radomes materials which are radio frequency transparent and fragment resistant have been developed. Methods are being gramment meoprems obturator pads for 175ms guns have been developed and evaluated. A laboratory method for creating "white layers thermal properties; a new neopreme compound was developed, tested and approved for use in the fabrication of 155mm obturator pade; work on specially processed aluminam alloys was completed with significant improvement in fracture toughness; alloy development to i. IT 1971, IT 1976 and Prine Accomplishments: Accomplishments include: development of full scale plastic rotating hands for large caliber assumition with test results which indicate an overall function improvement over conventional bands; a special Mica in carmon borns will aid understanding the phenomena of surface damage associated with wear, erosion and fatigue of carmon tubes. A new aluminum alloy armor materials has shown higher strength, 10% ballistic improvement, and superior attess correcton resistent Cylinders of advanced composite improved rain-erosion characteristics; sendwich panel construction of fiberglass skins-foam cores have demonstrated improvement over comparable 7031-16 armort residual strength data were obtained for ESR 4340 steel. Enhancement of Al and attendance by urantum corresson retardation in high welecity penetrator ammunition is in progress; armor is being developed from new specially processed electrosiag remained steels; transparent armor materials work has resulted in development of a polywrotham willing process has been developed and successfully applied to prototype fragmenting submunities compunents. Low cost thermal was developed and successfully incorporated in the inner layer of a prototype rocket launch tube thus enhancing lubricity and improved elastometric incorporating Kevlar backup components has been demonstrated against both armor piercing projectiles and munition fracements survivability was incorporated into a current inventory helicopter; ceramic radomes have undergone alse tosts to demonstrate were tabricated in a design which met the strongth and stiffness requirements of the URI tail rotor drive shaft. A chanical copolymer with improved ballistic properties; glass-plastic transparent armor for improved aircres protection and aircraft plastic materials were evaluated as potential replacement for metals in selected weapons applications. in laser resistance over steel and alumina by a factor of four and at a fraction of the weight. developed to predict structural damage resulting from laser impingment.
- FY 1977 Program: Anticipated program accomplishments are: Development of new and improved structural materials; investigating, resistance to erosion and corrosion in lightweight high-strength systems such Cu-Zn amorphous metals, aluminum graphite composites, fabricating, processing and bonding techniques; evaluating and improving the mechanical, thermal and fatigue properties and the

Program Element # 6.21.05.A

Title Materials

tors, and investigation of novel metal forming and composite fabrication processes, melting and alloying, welding methodologies, service life of Army materiel; development of new and improved materials for gun tubes, rotating bands, projectiles and penetracorrosion/erosion effects, and non-destructive testing procedures; development of new and improved high strength materials with optimum ballistic properties development and evaluation of materials to inhibit spall, and development of elastomeric materials joints, and coating materials for corrosion impression; studies to develop design guides and concepts to extend and predict the for seals and obturating devices; and development of materials for radomes, windshields and canopies, and materials including silicon carbide filament reinforced superalloy composites, hybrid composites, silicon nitride ceramics, adhesives for bonded clothing for personnel protection against laser threats.

- emphasis on cost reduction and survivability and will stress the utilization of advanced composites, improved titanium and aluminum the exploitation of recent advancements to provide for more cost effective systems. Armor materials technology major efforts will resources applied to improved anti-armor weapons and ammunition, more effective fragmenting munitions, longer life gun tubes, and encompass survivability and cost/weight reduction through development and exploitation of composites, ceramics and metallic armor Missile materials development will be directed toward higher strength, higher stiffness and low density alloys and materials. Special emphasis will be placed on the development of improved heavy vehicle armor to defeat high-density, long-rod 3. FY 1978 Planned Program: Aircraft materials developments will be directed toward improved system components with increased composites for skins and supportive structures, improved motor cases and nosetip fabrication methods. Significantly increased work on advanced materials for laser Nardening will include damage analysis, mechanics of materials/laser interaction, and the Funding increase will be used to start alloys, and ceramic materials for engine applications. Armament materials major efforts will include increased emphasis and work on advanced materials for armored vehicle suspension systems and mine protection for tanks. development and testing of improved Laser hardened materials for Army weapon systems. penetrators.
- This element will continue to focus on provision of direct materials support for aircraft systems cost reudction and improved-performance propulsion systems, and support of advanced armament development for longer life gun tubes and vehicular armor to defeat high density long-rod penetrators; high strength, high stiffness, low density alloys for missiles; and advanced high temperature ceramics for Army gas turbine engines with higher efficiency and increased power. weapon components. Significantly increased resources and emphasis will be applied to advanced materials for improved heavy FY 1979 Planned Program:
- 5. Program to Completion: This is a continuing program.

PY 1978 RIVIE DESCRIPTIVE SUPERARY

litie Atmospheric Investigations Buiget Atmivity #1 - Technology Save

(\$ in Thousands)

Exploratory Development

Category

Program Element #6.21, 11.A

RESOURCES /PROJECT LISTING/:

Additional

								-
Project Sumber	TOTAL PUR PROCEASE PLEASURE	1976	1390	4330	100	5557	Completion	Not Applicable
AB71-01 AB71-02 AB71-03	Technology Techniques schniques (Military	151 157 188	18 24 28	1165 1300 1170 500	1690 1475 700 700	2007	Continuing Continuing Continuing	Not Applicable Not Applicable Not Applicable Not Applicable
AH71-05	Systems Netcorology of Transport and Diffusion Concept Development and Vilidation	235	8 0	E°		200	Continuing	Not Applicable Not Applicable

BRIEF DESCRIPTION OF ELEMENT: Develop prototype equipment and techniques to directly support weapons systems; smoke and camoufinge; nuclear defense; and Army Hald combat operations.

to assess affects of infra Rod emission on optical sensor concepts; the Automatic Meteorological System effort will address chemical-MASIS FOR PT 1978 ADTE VENUESI: The Remote Automatic Weather Station will be tented/evaluated for intelligence support; the pulsed laser remote trosavind sensor for tanks will be delivered to the Automatic Cannon Technology Program; a remote wind sensor for helibiological defense, smoke acresing operations and helicopter operations; and a prototype meteorological satellite data acquisition system will be developed which will provide data for infantry, Artillery, Armer, Aviation and Chemical interests. support will be assembled; a ceiling/visibility sensor vill be demonstrated to the Aviation School; techniques will be investigated copier fire control systems will be filight tested; the experimental model of the remote short range wind set for rocket artillery

crease afforts on the impact of natural and artificial constituents of the atmosphere on electro/optical/submillineter weapons sys-MASIS FOR CHANCE IN FY 1978 OVER FY 1977: Funding in FY 76 is increased by \$7,322,000. The increase results from (1) Support for high-priority user requirements for which prototype items (e.g., the Hemote Automatic Weather Starton) and Letters of Agreement have been or are being developed and prepared; (2) to reflect Office, Director of Defense and Engineering (OCOMAE) guidance to intens and devices; and (3) increase in the coats of constith.

PERSONNEL IMPACT:

TOTAL 80 The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows: PROCUREMENT BOTE

08	17
Federal Civilian Employees	Contractor Employees
Ξ	(2)

Program Element #6.21.11.A

Title Atmospheric Investigations

liness required by Army operational users; (2) remote atmospheric sensors required in direct support of weapons systems; (3) applications of Meteorological Satellite data to Army operations and weapons systems; (4) development of techniques to access/mitigate Work concentrates on: (1) The development of the Automatic Meteorological System (AMS) to disseminate information with the timeand/or circumvent ionospheric effects on Ballistic Missile Defense systems; and (5) development of real-time sensing techniques DETAILED BACKGROUND AND DESCRIPTION: This program determines atmospheric effects on Army weapons systems and field operations. for aircraft survivability and operations.

the Department of Defense by the Director of Defense Research and Engineering (DDR&E). DDR&E coordinates with the Interdepartmental using meteorological satellite data are coordinated within the Department of Defense (DOD) through the Joint Environmental Satellite Division, Dugway Proving Ground, Utah, and the National Oceanographic and Atmospheric Agency (NGAA), Levironmental Protection Agency (EPA), National Aeronautical and Space Administration (NASA), and the Energy Research and Development Agency (FEMA) on prediction of use in tank gunnery, has been made available for use by both the Army and Air Force High Energy Laser programs and by the Air Force the transport and diffusion of atmospheric aerosols and particulates; cooperation by the Atmospheric Leberatory (ASL) with ionosphere and its effects on the anti-ballistic missile system and communications blackout are coordinated with the Air Force, the Energy Research and Development Agency (ERDA), and the Defense Nuclear Agency (DNA); development of techniques for interpreting and Coordinating Group (JESCG), and directly with the AF, Navy, NOAA and NASA; a prototype laser crosswind sement, being developed for RELATED ACTIVILIES: 6.11.02.A Atmospheric Sciences, 6.37.41.A, Meteorological Equipments Development. Work is coordinated within XII (Meteorology) of the NATO Arms Armsments Group. In FY 1977 the Field Artillery Meteorological Acquiattion System (FAMAS) will rain erosion tests; international coordination through participation in the Quadripartite Working Group/Mateorology and Panel the Air Force in field experiments and in the development of new meteorological equipment and techniques; investigations of the coordination at all echelons as well as cooperative programs are conducted. For example: Cooperation between the Meteorology Committee on Atmospheric Sciences (ICAS), and the Interdepartmental Committee on Applied Meteorological Instant (ICAMR). advance from this program to Advanced Development (PE #6.37.41.A).

Lincoln, Massachusetts; GE-TENO, Santa Barbara, California and H. E. Cramer Co., Salt Lake City, Utah; and \$90,000 to other success-Office. Contracts total \$891,850. These have here or will be placed with the University of Mismi; Physical Science Laboratory; New Mexico State University; Columnus State University; Utah State University; Denver Research Institute, Colorado; Geo-Atmospherics, gation Laboratory (National Oceanic and Atmospharic Administration), National Center for Atmospheric Research, and the Army Research (ASL), White Sands Missile Rame (WSMR), New Mexico; and Duper Proving Ground, Utah. Out-of-house effort totals \$1,179,850. Of this, \$287,000 will be transferred to the Office of the Meyel Research, National Aeronautics and Space Administration, Wave Propa-Approximately 70 percent of the work is accomplished in-house at the US Army Atmospheric Sciences Laboratory WORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, F. 1976, and Prior Accomplishments: The effect of the vertical wind co. onent on artillery accuracy in mountainous terrain was found to be large and significant. A lesson plan, "Fog Dissipation Techniques for Emergency Use," applicable to the clearing of warm fog, was delivered to the Army Aviation School. Defonization of the ionosphere after a 5 megaton burst was

Program Elament #6,21,11.A

Title Atmospheric Investigations

A satellite nuclear fallout prediction Letter of Agreement (LOA) was approved by US Army Training and Bottrine Command (TRADOC) - Department of the Army Material Development and Resultness Command (DABCOM) in Pf 71. A prototype emperimental development model of the Remote Automatic Weather Station (BAMS) system was constructed. A BAMS LOA was submitted to MR DAMCOM and MR TRADOC for approval systems were initiated for the Field Artillery Moteorological Acquisition System (FAMAS) and multi-eystem comperisons were conducted nuclear fallout prediction techniques for Field Army commanders. A matellite acmed system for wind observations in the 15-30 km altitude region over the battlefield was devised to provide nuclear fallout prediction for the Pield Artillery and Chemical Officer. MAMS will provide surface measurements of wind velocity, temperature, pressure and day point temperature (or relative humidity) for combat Army in forward and inaccessible areas. Shock-wave-induced ratonisation efforts on radar blackout were examined to aid Sallistic and computer some density and temperature departure tables for Southannt Asia were completed and forwarded to the Pinid A YAMAS 10A use furnaried to Ht Dalicon and Ht Thabot for approval. As experimental model of the Automated Nataorological Systemin the prediction of atmospheric environments for Ballistic Minutla Defende and Communications Systems. Fabrication of protetype verified and a protocype model developed. Satellite temperature data were analyzed to derive winds at these levels for real-time Artillary School for incorporation to Field Manuals. The fessibility of the laser crosswind sensing device for tank gumnery was calculated and a map of attenuation expected for Ballistic Missils Defense raders from a high-lavel nuclear burst constructed. Artillary (AMS-A) was designed and demonstrated. The AMS-A will provide increased accuracy/lethality for the Artillary.

- and will provide portable, low cost equipment to remotely measure cloud height and visibilities for close support Army air operations. that under battlefield constraints can affectively supply the metocrological data required for implementing Army applications of metocrological satellite data. A Satellite Cloud-Severe Storm LCA will be initiated. The Automatic Metocrology System (AMS) efforts will address the tectical employment of amoke, chemical-biological defense, and information for Army hallcopter and airborne assemble Remote crounting sensors, which will increase the probability of a first round bit at longer ranges for tanks, will be demonstrated optical systems. Prototype design and deployment concepts will be setablished and prototype fabrication initiated for the estallite to the Project Director, Automatic Cannon Technology Progress, ANDADCOM. Immperature and density departure tables will be completed experimental prototype accessory to adapt the AN/CVS-5 laser range finder to ceiling and visibility messurements will be completed hanced, fluctuating infrared missions. These data are used to determine the effects of the infrared micropulsations on proposed for Europe and forwarded to the Field Artillary School. Upper stmomphore measurements will be taken in Alaska to investigate ensensor evites will be integrated in the Fire Control System by 45 Army Armamento Research and Development Commend (ARRADOM). An experimental prototype of the belicopter remote wind sensor will be completed and ground tested. A design will be developed to provide an operational metworological satellite tale nuclast fallout prediction system. FF 1977 Program:
- Station will be tested/evaluated for Intelligence support; a ceiling/visibility sensor will be demonstrated to the Aviation School; The experimental development model of the remote short range wind set will be completed for rocket artillery support; a remote wind sensor for helicopter fire control systems will be filght tested; the Remote Automatic Weather FY 1978 Planned Program:

Program Element #6.21.11.A

Title Atmospheric Investigations

integrated for helicopter operations and a user review conducted; and techniques will be investigated to access effects of Infra Red Program; a prototype meteorological satellite data acquisition system will be developed which will provide data for Infantry, Artil-CB defense efforts related to the Automatic Meteorological System. The data base and terrain-meteorology models will be lery, Armor, Aviation and Chemical interests; data from the Defense Meteorological Satellite Program microwave sounder will be in-Defense and Communications Systems, Aviation, Advanced Attack Helicopter, Chemical-Biological-Nuclear, and the US Army Engineers. the experimental development pulsed laser remote/crosswind sensor for tanks will be delivered to the Automatic Cannon Technology corporated into Nuclear Fallout computations; system integration and user evaluation will be completed for smoke screening operemission on optical sensor concepts. Funding in FY 78 is increased by \$2,322,000 for: (1) cost growth and (2) development of prototypes and field testing of techniques and sensing evices required for Artillery, Armor, Intelligence, Ballistic Missile

Experimental software for the Automatic Meteorological System-Artillery (AMS-A) will be completed and the Aut-A will enter the and Charact-Biological defense. Funding in FY 79 is decreased by \$1,095,000 for the following reasons: (1) The Automatic Meteorological System-Artillery (AMS-A) will be completed in 6.2 and moved into a 6.3A effort; (2) exploratory development efforts in 6.2 meters will continue. Results will be used in determining and predicting the atmospheric environment likely to be encountered (in-Advanced Development state. A user review will be conducted for the Automatic Meteorological System for smoke streening operations on the lengte Automatic Weather Station will be completed and the program moved to 6.3B; and (3) the Satellite Nuclear Fallout Prebe completed for Siberia-Alaska and Africa. Transport diffusion models will be incorporated into the Automatic Meteorological Syssufficient of the state of the meteorological sate; lite data acquisition will be developed. Geostationary satellite sounder techniques will be analyzed for use in the satellite nuclear fallout prediction system. A passive remote crosswind sensor will be delivered to US Army Armaments Research and Development Command (ARRADCOM). Temperature and density departure tables will FY 1979 Planned Program: Infrared emission studies and the sensitivity analysis of weapons effects codes to atmospheric paracluding nuclear) by Ballistic Missile Defense and Communications Systems. Graphic displays will be developed and data processing techniques improved for the satellite cloud-severe storm observational system (SATSIM). SATSIM Letter of Agreement approval is diction System (SATTAL) effort will move to 6.3A to satisfy the Letter of Agreement approved in FY 1971.

5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Fuzing, Nuclear Weapons Effects, Fluidics Program Element #6.21.20.A

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Exploratory Development

Project Number	TITLE TOTAL FOR PROGRAM ELEMENT	FY 1976 11007	FY 1971 3179	FY 1977 12884	FY 1978 11905	FY 1979 11810	Additional to Completion Continuing	Total Estimated Cost Not Applicable
AH25-01	Fuze Technology Nuclear Weapons Effects	4507	1265	4632	100%	2000		Not Applicable
AH25-03	Research Fluidics Technology	5000 1500	1525 389	6900 1352	800	6000	Continuing Continuing	Not Applicable Not Applicable

research and test program provides the cost effective technology to significantly improve the nuclear hardening and survivability of current and future Army systems. Emphasis is placed on critical environments and critical equipments seeking to achieve balanced hardening of Army equipment and systems. The fluidic technology program provides a coordinated Army-wide program for the design, development, testing and feasibility demonstration of fluidic systems for use in Army materiel. Fluidic systems offer the potential of greatly improved reliability, availability and maintainability characteristics and reduced life-cycle cost while providing comparable improved end-item performance. sensing systems, electronic counter-countermeasures, specialized subsystems, simulation, and design. The nuclear weapons effects BRIEF DESCRIPTION OF ELEMENT: The fuze technology program supports all future advanced and engineering development efforts and product improvements by providing generic data and new technology to fuze designers. This includes technical areas of target

Program Element ** 21.20.4

Title Puzing, Suclear Weaponn Effects, Fluidics

BASIS FOR FY 1978 MDTE NEGUEST: TATRET sensing systems for fuses west to improved to achieve full effectivences of new and future of critical Army equipment will be supported by technical expertine, supporting research, development and tests to provide the broad nucleur weapon systems, especially against countermanures. Subsystems must be reduced in cost to improve cost-effectiveness. and design techniques will reduce time and risk in fuse development and product improvement.

survivability technology meded to assist west and developer to successfully improve Army systems nuclear survivability. Develop of current and future Army systems. technology for endoatmospheric electromagnetic pulse, and test signal shelter Initiate development of a methodology to,

Thirties

control systems for turbing engines will enter (sestbility testing. Finishe flight controls will become ready for 6.3 Advanced Development. Frototype engineering and testing will continue on the fluidic damper. Active suspension system concepts will be evaluated. Frototype engineering for beam rider missile will be designed and fabricated. Coordination, reliability, and component development vill continue.

Demonstration of advanced tachnology in air defause projectile fuzing is to be performed. Due to deferred scheduling of a nuclear aurelvability testing program some minor downward revision is made. Funding decrease is attributable to normal program adjustments in fluidits and nuclear waspons effects balanced by a silght increase in the fuzing area. SASIS FOR CHANGE IN PY 1978 UVER PY 1977: Contractual efforts in radio fusing will increase.

PERSONNEL INPACT

The average number of employees supported with requested FY 1978 funds (RDIS and Procurement), is as follower

E 55 5	PRIACUSEMENT 0 0	257 157 157
nderal Civ. Emplo nermentor Emplo Total	Mary Mary Mary Mary Mary Mary Mary Mary	l l

This requires senaing system dealgn and enalysis, and specialized DETAILED MACKGROUND AND DESCRIPTION: Furing west the changing needs of new mentitons, delivery systems, and countermeasures. This generally requires more rugs dones, more sophistication, and more reliability at lover goal. No commercial need exists to significantly improve Army system survivability, Focusing on a balanced hardening approach, critical environments for systems subeystem concept development and validation. Muclear weapons effects resurch and test program provides the technology to insure that these furing needs would be set without this effort.

Program Element #6.21.20.A

Title Fuzing, Nuclear Weapons Effects, Fluidics

eyers offer lover cost, high reliability, intrinsic safety and operation in harsher environments than other controls, adaptive in identified and improved survivability techniques are developed, tested and implemented. Data on the full spectrum of nuclear waspes effects, mirrial responses and survivability methods are provided project and commodity managers. Fluidic control suspension systems for wehicles, fuze arming controls.

portation; Department of Health, Education and Welfare; Enviromental Protection Agency; National Science gPoundation; and Department Army, Navy, Air Force, Energy, Research and Development Agency, National Aeronautics and Space Administration, Department of Trans-Information exchange via the Interagency Power Group, Power Information Center includes research and development programs of the Fuze technology supports artillery and mortar programs, and several other weapon and ammunition development Army Materiel Development and Readiness Command (DARCOM) system developers. This supports programs in 6.27.19.A, 6.33.04.A and Nuclear weapons effects is part of tri-service effort coordinated by the Defense Nuclear Agency, and supports US programs. The Joint Logistic Commanders Fuze Group reviews, coordinates all DOD fuze activities, and eliminates duplication. 6.57.08.A. Fluidic technology follows up on research in many areas such as aeronautical technology, and flight structures. also supports coordination of the Joint Technical Coordinating Group - Fluidics. RELATED ACTIVITIES. of Interior.

Massachusetts; Science Applications, La Jolla, California; Kanam Sciences Corporation, Colorado Springs, Colorado; Mission Memory Corporation and Diego, California; Kaman Avidyne, Boston, Massichusetts; Braddock, Dum and McDonald, Albuquerque, New Memory Unidynamics, Proceeding Northrop Corporation, Harthern Manuelle, Denver, Colorado; Lovelace Posterios, Albuquerque, New Mexico; EMX Engineering Incorporation, Manuelle, Marietta Corporation, Orlando, Plantas; Bendia Corporation, Detroit, Michigan; Honeywell, Minssients, Minssients, and Allessearch Manuelacturing Company, Phoenix, Mobility Equipment Research and Development Command, Fort Belvoir, Virginia. Contractors include General Electric, Schenectady, New York, Burlington, Massachusetts; University of Florida, WORK FERFORMED MY: Harry Dismond Laboratories, Adelphi, Maryland; US Army Armament Research and Development Command, Dover, New Jersey; US Army Missile Research and Development Command, Huntsville, Alabame; Waite Sands, New Memico; US Army Tank Automotive Aberdeen Proving Ground, Maryland; US Army Electronics Research and Development Commend, Fort Monwouth, Men Gainesville, Florida; Shock Hydrodynamics, Ventura, California; Physics International, an Leandro, California; GTE Sylvania, Research and Development Command, Warren, Michigan; Air Mobility Research and Development Laboratory, Fort Bustis, Virginia; Artistus mon uthers. Jersey; AARADOOM,

PROCRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

based on magnetic, optical, radio frequency, contact sensing and processing of guidance information has been examined. Remote setting of fuzes has been developed. Microelectronics have been employed. Safety of fuzes has been improved. Initiated Multiple System Evaluation Program (MSEP) as a comprehensive Electro Magnetic Pulse (EMP) technology development program under IT 1977, FT 1976, and Prior Accomplishments: A data base for design of contact fuzes has been developed. Furing systems

Program Element #6.21.20.A

Title Fuzing, Nuclear Weapons Effects, Fluidics

and fixes developed. Tests on the PERSHING and LANCE systems were completed and recommendations implemented. Biset vulnerability which the survivability has been established for numerous Army single and multi-channel radios, repeaters, and telephone terminals levels established for helicopter, LANCE, signal shelters, antennas, and other Army equipments. A cost effective Transfent Radiation Effects in Electronics (TREE) hardening program was begun, radiation protection factors established for

obtained for injection molding of fluidic explosive initiators, temperature sensors, vortex rate sensors, nuclear weapons effects commodity managers. Fluidic controls have been developed for helicopter stablization, missile steering. Design and process data code developed. Provided survivability support to project and on fluidics, effects of contamination of fluid, fluidically controlled damper, and electrical to fluidic interface devices. and a

oped. Lach of these will use advanced technology to define areas requiring further effort and make advanced evallable to developers magnetic and improved contact fuses will also be designed for concept validation. A submanition optical fuse concept will be develfures. Implement survivability improvements such as EAP hardening fixes for communications squipments and under Mulitiple System aluation Program (MEEP), perform valuerability/survivability analyses and tasts on system, and apply results to related Air defense projectile radio frequency and delay fuzes will be designed for validation of concept. Anti-Arm Provide survivability support 15 project Evaluation Program (MEEP), perform vulnerability/survivability analyses and tests on system, and apply results system. Evaluate DICE THROW blast experiment. Continue TREE vulnerability on systems studies under MEEP. Evaluate be PERSHING, LANCE and communications system. 2. Fr 1977 Progress

The fluidic desper will be fehrfested and tested. Nedular ainsile stearing and heming controls will be demonstrated. Flight controls for belicopters will be designed. A turns stabilization design will be selected for walidation. and comedity managers.

Specialized subsystems will evolve to correct definiencies and reduce cost. Continue to develop DF hardening fixes for Array communications. Under NSE hardening fixes for Array communications. Anti-grmor fure concepts will be developed for validation in FY 1979. Air defense missile fuze concepts will start development Air defense projectile and submunition fuzing concepts developed in FT 1977 will be validated. Continue reduction, blast and BP vulnerability/survivability work on critical Army system. FT 1978 Planned Program:

Turbine engine control design will be validated. Flight controls for helicopters and steering controls for stselles lidation phase. Funding decrease is attributed to normal program adjustments in fluidites and notiser verpose effects. commodity managers. The fluidic damper design for adaptive suspension systems will be walldated and transferred to 6.3 Adva halmond by a slight increase in fusing even. will enter validation phase.

PY 1979 Planned Program: Anti-grant fuzes will be validated. Air defense missile fuzes will enter concept validation phase. technology approach to insure Army equipments/systems are appropriately hardened to nuclear Concept development will be emphasized on fuzing for extended range projectiles and rockets with terminal homing. Continue threats and to dovelop and implement techniques for hardness assurance. Continue
Fluidic component concept development for serve-valves, flight controls, and suspension systems will be pursued. A roundcounting computer for artillary amountion will enter concept development. application of

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.22.01.A

Title Aircraft Weapons Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

TOTAL FOR PROGRAM ELEMENT	FY 1976 1600	FY 197T 500	FY 1977 1842	FY 1978 1227	FY 1979 1310	Continuing	Estimated Cost Not Applicable
Junge	930	6117	741	0 1			
trol	320	130	452	007	420	Continuing	Not Applicable
munition	295	140	450	300	320	Continuing	Not Applicable
Rocket Accuracy	95	25	198	177	200	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This program element is utilized to determine the feasibility of applying advanced armament tech-niques and weapons to Army aircraft.

BASIS FOR FY. 1978 RDTE REQUEST: Program efforts will lead to the demonstration of a high performance, constant recoil, precision utilizing optimized sensor data; advanced stabilization control and sighting techniques; and a millimeter radar for long range, fixed target, detection and tracking. The final report on shallow cone shaped charge (SCSC) program will be completed. Data accumulated will be analyzed and major payoff areas established to improve rocket accuracy. gun pointing system and advanced systems tradeoff analysis. Second generation fire control components will be fabricated by

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Level of effort decreased in technology hase programs due to reduced scope of programs and to address specific technology opportunities.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	259 171	430
PROCURENENT	00	0
KDIE	259 171	130
	Federal Civ. Employees Contractor Employees	Total

39

Program Element #6.22.01.A

Title Aircraft Weapons Technology

The technical areas are: gun and mount, fire control, aerial munitions, and rocket accuracy. armament techniques and weapons to Army aircraft. Through investigations, analytical studies and laboratory tests, data are acquired to determine the feasibility of improved aerial weapons systems. The program element has four technical areas structured DETAILED BACKGROUND AND DESCRIPTION: The objective of this program element is to determine the feasibility of applying advanced to achieve the foregoing objectives.

chartered at the major field command level. This group provides a medium for exchange of technical information and determination organization within the Office of the Secretary of Defense. One of the functions of this committee is the establishment of joint RELATED ACTIVITIES: Close Haison is maintained with the other military services and industry to avoid duplication of effort. Army participates in the Tri-Service Joint Technical Coordinating Group for Air Launched Non-Nuclear Ordnance, an organization service requirements and development of air munitions. Related Advanced Development work is conducted under Program Element of joint use implications. An Army representative serves on the Air Munitions Requirements and Development Committee, an 6.32.06.A, Aircraft Weapons and Engineering Development is under Program Element 6.42.02.A, Aircraft Weapons.

Command, Huntsville, AL; US Army Materiel Systems Analysis Agency, Aberdeen, MD. Contractors: General Electric, Binghamton, NY; Westinghouse, Baltimore, MD; Firestone, Akron, OH; Aerojet General, Fowney, CA; and Boeing Aerospace, Seattle, WA. WORK PERFORMED BY: Armament Research and Development Command (ARRADCOM), Dover, NJ; US Army Missile Research and Development

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

The spin insensitivity capabilities, ballistic and rocket weapons, remote control (drone) delivery systems, and night/all weather systems were conducted. Two firing tests using AH-1G, one turret and one wing mounted gun, were conducted to identify the different components contributing penetration potential of shallow cone shaped charge were demonstrated. A 70% reduction in projectile base drag by using fumers H 1971, Pt 1976, and Prior Accomplishments: A comparative cost effectiveness study of heliborne TOW and SHILLELAGH Anti-armor to the total firing error and magnitude of each error source and a control law derived. An impulse generator that simulates firing area are insensitive to variations in rocket trajectory but do require an appropriate drag device to be incorporated into each subconcepts for a helicopterlaunched anti-radiation missile were evaluated. Fire control parameter analyses related to extend range minute reterm was completed and TOW was selected. Four contenders for a second generation area weapon were evaluated and the 30 minutes of synthesis and cost comparison of potential third generation antitank guided missiles were was demonstrated. Initial firing demonstrations using 2.75 inch rockets indicated that placement of submunitions in the target Conducted etudies to determine aerial weapon systems reaction forces and blast effects on helicopters. Simulation models were completed. Am evaluation was made of the cost of fire control effectiveness as a function of complexity and sophistication. developed to evaluate gun-type weapons with respect to weight, rate of fire, cost, accuracy and reliability. Additionally, impulses was designed to permit exploitation of the constant recoil system as applied to an aircraft cannon. munition. Advanced ammunition concepts in telescoped configuration were investigated for optimization.

Program Element #6.22,01.A

Title Aircraft Wespons Technology

Development and feasibility teating of fixed turget filters using a millimeter radar will be initiated. Optimal onboard filtering and trajector solution computer requirements study will begin as well as the development of electronic advanced atthorns becentiful techniques. The development of design rules for the shallow come shaped charge (SCSC) will continue. The analysis of the rotor The breadhoard of a precision gampointing system will be fabricated and an advanced tradeoff scalysis will Design and analysis of the hybrid constant receil approach, uning both hydraulic and mechanical/electronic concepts, to abricate a turret to accept a high impulse gam will begin. Design of a test fixture for third generation gan will commence. downwash data on helicopter rocket firings will be completed, PY 1977 Program:

1. FY 1978 Flanned Program: The breadboard precision gumpointing system will be to the contract and stabilization boundaries determined which will allow a system synthesis for a pracision weapon to be performed. The contract trajectory solutions will be programed for use with the current multi-weapon fire control system (MAPCE) teached. Advanced air-borne boresighting techniques and millimeter reder efforts will continue. The final report on SCSC will be completed and permit limited breadboarding of femalible projections for demonstrations. New submanistics concepts will be tested using the 2.75 inch Terminal trajectory correction concepts will be developed for the 2.75 inch rocket. The concept of arming Remotely Piloted Vehicles (MPV) with 1,75 inch tockets will be investigated. Nunding decrease due to reduced scope of programs. The breadboard practaton gumpointing system will be texted on the six-degree of freedom similator third generation gun test flature will be fabricated and test will commence. Algorithms developed for on-board filtering and for a breadboard hybrid constant recoil system will be avarded and integration for the follow-on flight test will bugin. rocket as a testbed.

4. FY 1979 Planned Program: Effort in the precision gumpointing and constant recoil program will merge and design analysis for a complete advanced system will be initiated. Millimeter radar and advanced boresighting projects will lead to breadboard of hardware. SCSC prototype projectiles will be demonstrated. Hardware for terminal trajectory correction of 2.75 inch rockets will be fabricated and arming the RPV with 2.75 inch rockets project will continue.

5. Program to Completion: This is a continuing program.

FY 1978 RITE DESCRIPTIVE SUMMARY

Program Element #6.22,02.A

Title Aircraft Avionics Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

							Additional	Total .
Project	Tiete	FF 1076	107	TY 1977	FY 1978	1979	Completion	Estimated
130	TOTAL FOR PROURAN ELEPERAT	47.50	1130	2006	5850	6003	Continuing	Not Applicable
AH 5-01	Aviation Communications	430	36	760	700	613	Continuing	Not Applicable
AH 5-03	Instrumentation	200	38	367	300	455	Continuing	Not Applicable
AH 85-04	Navigation and Positioning	525	100	9	099	140	Continuing	Not Applicable
AH 5-05	Air Traffic Management	300	152	467	097	585	Continuing	Not Applicable
AH 15-06	Landing Galdance	600	44	445	400	2005	Continuing	Not Applicable
AH 5-12	Environment Sereting	999	3	670	790	850	Continuing	Not Applicable
AH 65-13	Avionics System integration and Simulation	\$08	297	196	1140	875	Continuing	Not Applicable
AB 65-16	Advanced Avionics Systems	4.30	153	340	200	540	Continuing	Not Applicable
ARRS-17	Digital/Modular Avionics	430	130	640	006	845	Continuing	Not Applicable

nully percented by timest: This program alement provides the technology base for Army avionics. The areas of investigation include communications, environment sensing, navigation, air traffic management, landing systems, cockpit instrumentation, digital/modular aviantes and sovanced avionics systems analysis.

BASIS FOR FY 1978 RDTE REQUEST: The FY 1978 request is hased on the need to maintain a broad effort in the technology areas noted above. Investigations include application of laser and other technology to the wire detection problem, efforts to find reduced cost navigation systems for nap-of-the-earth (NOE) operations, improvement of the man-machine interface, the Digital Wodular Avionics Program (DIMAP) and techniques to expand capabilities and functions of existing avionics equipment at a low cost.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in FY 78 is due to increased effort in the areas of system integration and simulation, advanced systems analysis and the Digital Modular Avionics Program (NIMAP). This reflects increased emphasis on the "systems approach" and the use of modern digital technology for system integration.

Program Element =6,22,02.A

Title Aircraft Avionics Technology

PERSONAL INPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows:

TOTAL	63 14 77
PROCUREMENT	•••
RDTE	63 14 77
,	Federal Civilian Employees Contractor Employees TOTAL
	38

efforts are aimed at achieving a capability to provide around the clock airmobility support in a mid-intensity warfare environment. DETAILED BACKGROUND AND DESCRIPTION: This exploratory development program provides the technological base for investigation of new ideas, concepts and techniques in aviation electronics. The objective of the program element is to obtain data and to deteremphasis is placed on helicopter operation at night, in adverse weather and at low level/nap-of-the-earth altitudes. These mine the feasibility of applying new aviation electronics tachnology to Army aircraft and related ground equipment.

Related programs of other services and the Federal Aviation Agency are menitored by the Army through committee test, working groups and joint developments to take advantage of techniques that can be applied to Army problems. Resources are concentrated on problems which are anique or not addressed by other development activities. This Program Element provides the technology base for Frogram Elements 6,32,07,A (Afreraft Avionics Equipment) and 6,42,03,A (Afreraft Avionics). MELATID ACTIVITIES:

NORE PERSONNELS SY: 15 Army Aviation Research and Development Command, Avionics Laborators, Ft Monnouth, NJ. Contractors include: Marchand Electronics, Grammatch, Grammatch, Marchand, Ma

PROCHAM ACCOMPLISHMENTS AND PITTINE PROCHAMS:

1. It 1977, Ft 1976, and Prior Accomplishments: Taction landing system studies were conducted with suphasis on confirming the hehavior of microwave scanning beams in the tatting smultoneous as airflight tests of a low cost hower sensor were conducted. Maplays for helicopter storm angle approaches were flight tested. craft approaches. Investigation of cockets instrumentation symbology, whapes, size and brightness was conducted. The phase front handing investigation led to a product improvement program which will improve the homing range and accuracy of standard aircraft radios.

Budget Activity "! - Technology Bere

Program Element #6,22,02.A

Title Aircraft Avionica Technology

tion evaluation. The MAD uses pilot night vision goggles as means of displaying a mavigation map, forward incling infrared imagery and alphanumeric symbology to the pilot. The study design phase of the hightel Modular Avionics Program (NIMAP) was completed. The development of techniques to capitalise on existing sirborne equipment and obtain lightweight air traffic nanegement equipment was The Multifunction Awfation Mopilay (MAD) underwent a stmula-"cross banded" system, using a landing system up link and standard transponder down link to provide attests data up the ground grams continued. Low cost ground yelectty sensors and heading references were investigated. Nork was initiated on the avolution Fiight testing was conducted for investigations of low visibility/low decision height approaches and landing guidance Low Level Night Operations (LLMm) program was completed - remults lead to significant conclusions regarding night vision davices, The use of charge coupled devices was identified as a promising low cost approach for a wire detection system. counter-countermeasures technique for tartical radios was initiated. Participation in Air Force and Mayy inertial navigator pro-Data was collected on accountle and electrical noise sources that impact speech intelligibility and hearing loss. Tactical bower requirements. The Lasor Characle/Ferrain Avoidance Varning System (LOTANS) was filth't rested and development of a multifunction of three dimensional (30) nap-of-the-earth (WNE) navigation system. Investigation of hybrid navigation avatems continued. The A terrain trend sensor was denombrated in flight. The digitally generated symbology computer program was An anterna design computer model was validated, Investigation of a low cost electronic developed and the digitally generated map profitur was flight trated. wire detection, symbology, and navigation. sensor flight tests were initiated. LOTAWS initiated. was demonstrated. initiated.

electronic counter-countermeasures (ECCM) techniques for tactical radios will continue. The use of a computer model for designing for 1990 and beyond will begin - initial effort will include analysis of radio frequency requirements such as band width, channel-Low cost heading reference and ground velocity sensor flight test data will be analyzed. Nork on multi-sensor navigaization and modulation techniques. Work will begin on development of a solid state radio magnetic indicator/horizontal situation antennas for frequency modulated (FM) tactical radios will be investigated. Analysis of communications requirements and concepts of lightweight air traffic management equipment will be started. Investigation of far term air traffic management concepts will and a multifunction transponder will be fahricated. Nigitally generated symbology, the digital map and a Doppler navigator will Investigation of low visibility/low decision height approaches will continue. Simulation tests of multiple aircraft approach and landing techniques will be conducted. Development of an advanced landing display will be started. The mult function Laser Obstacle/Terrain Avoidance Warning System (LOTAWS) will be flight tested. A low cost obstacle avoidance system tion systems will continue. Alternative designs of a standard navigation control display unit will be tested in simulation. standard airborne radio to provide hearing to a tactical radio transmitter will be investigated. Investigation of low cost be integrated into a night navigation and pilotage system. Besign and computer programming of the Digital Medular Avionics 2. FY 1977 Program: The acoustic and electrical noise sources data base will be expanded to other aircraft types. Program (DIMAP) bench facility will be completed. be initiated. indicator.

Program Element #6.22.02.A

Title Aircraft Avionics Technology

- the standard navigation control display unit will be intitated. Multi-ansaor navigation systems will be flight tested. Feasibility a low attracted sensor into the three descention (30) nap-of-the-earth (90%) navigation system will be initiated. Flight tests of Far term air traffic management hardware techniques Flectronic Counter-Countermeasures (NCCO) and audio processing techniques for Army helicopters will daying will be flight tested. Promising technical approaches for a self contained landing casability will be identified. Law cost characis system flight tests will be completed, Tevelopment of a multi-function transponder will continue. Flight tests of Exploratory development of an integrated multifunction display will be initiated. Integration The advanced landing facility will be completed. The increase in PV 78 is due to increased effort in the areas of system integration and elemination. Construction of the Mgital Medular Avionics Program (MMAF) hence Antenna techniques snalysis vill continue. The besting sensor application of a standard tactical radio will be The solid state radio magnetic indicator/horizontal situation stvanced system analysis and the Digital Modular Avionics Program (MINAP). This reflects increased emphasis on the Multiple afteraft approach and landing work will be completed. system approach" and the use of modern digital technology for system integration. effort on the lightweight air traffic management equipment will be completed. Communication concepts analysis will continue. piletes system will be conducted. nd systems concepts vill be investigated. indicator will be flight tested. PY 1978 Planned Program: the night navigation and flight tested.
- Flight tests of the standard navigation control display unit and maiti-sensor navigation systems will be completed. From ising far term air traffic management concepts will be tested and evaluated. Self contained landing system bread board bardware will be fabricated. The multi-function transponder will be fifth tested. The digital modular avionics avatem will be used in a t. IN 1978 Flammed Program: Plight traits of the tactical radio bearing sensor will be compared, a time, types or communications system system of communications system will be started. Plant phase barders of the 3D NOR marigation system will be van traited. The integrated molti-function display will be flight. test bad halfcopter as a flexible tool for flight evaluation of new eretos and substrates contents. WIII
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6.22.09.A

Category Exploratory Development

Title Aeronautical Technology

Budget Activity #1 - Technology Base

Total

Additional

RESOURCES PROJECT LISTING: (\$ in Thousands)

Estimated Cost Not Applicable	pplicable oplicable	plicable plicable	Not Applicable	plicable plicable	plicable	Applicable Applicable
Estim Cos Not A	Not A	Not A	Not A	Not A	Not A	Not A
to Completion Continuing	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing Continuing
FY 1979 15752	2102	2800	2428	1070	0	1343
FY 1978 15693	2102 2575	2800	2218 925	1060	340	1300
FY 1977 15810	1970	2950 1686	2250	1070	200	1100
FY 197T 3970	615	814 508	596 357	294	91	00
FY 1976 14601	2224		2221 912	1069	679	00
Title TOTAL FOR PROCRAM ELEMENT	Aerodynamics Structures	Propulsion Reliability & Maintainability	Safety & Survivability Mission Support	Aircraft Systems Synthesis Aircraft Subsystems	Remotely Piloted Vehicles (RPV)	R&D Flight Simulator Aviation Human Engrg
Project	AH 76-01 AH 76-02	AH76-03 AH76-04	AH 76-05 AH 76-06	AH 76-07 AH 76-08	AH 76-09	AH76-10 AH76-11

operational effectiveness and mission capability of Army aviation systems. Technical areas included are: aerodynamics, structures, propulsion, reliability and maintainability, safety and survivability, mission support, aircraft systems synthesis, aircraft sub-BRIEF DESCRIPTION OF ELEMENT: This program provides and develops the aeronautical technology base required for improvements in the systems, remotely piloted vehicles, flight simulation, and aviation human engineering.

capability; reduction of visual, acoustic, radar and infrared signatures; improved ballistic tolerance and crashworthiness; developbase with particular emphasis directed toward filling technological voids or deficiencies in the areas of rotor flow field, dynamic frame, and small gas turbine engine components. Additional areas of effort include development of diagnostic-condition monitoring BASIS FOR FY 1978 RDTE REQUEST: The FY 1978 program is directed toward the continuing development of the aeronautical technology stability, control, handling qualities, acoustic signature, design criteria, advanced structures (composites) for rotors and airstall, helicopter drag, rotor/fuselage interaction, ground proximity effects, dynamics of hingeless rotors, vibration reduction, ment of day/night terrain flying capability for tactical and cargo transport missions; development of adverse weather mission capability including helicopter ice protection; development of small RPV technology; and R&D simulator capability.

Program Element ** 22.09.4

Title Aeronautical Technology

The minor change in FY 1978 is due to decrease in test activities. BASIS FOR CHANGE IN FY 1978 OVER FY 1977:

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows:

TOTAL	259 171	730
LEMENT	00	0
PROCUREMENT		
ROTE	259 171	430
	 Federal Civ. Employees Contractor Employees 	Total
	(1) F	

Army aircraft systems of the future, including the Advanced Scout Helicopter, the Advanced Attack Helicopter, the Utility Tactical engineering development programs by providing and developing the aeronautical technologies required for improvements in the operaaerothermodynamics and controls, engine accessories, thrust producers, high-temperature materials, mechanical drive systems; diagflight safety; cargo handling aystems, ground support equipment; secondary power systems, environmental control systems; remotely nostics and prognostics, maintenance and support; survivability through reduced detectability and aircraft and aircrew protection engineering, internal/external loads, fatigue and fracture mechanics, structural concepts; small air flow gas turbines including piloted vehicles; flight simulation; and aviation human engineering. Developments in these technologies have application to all tional effectiveness and mission capability of Army aviation systems. Areas of investigation within the technology disciplines consist of the following: fluid mechanics, dynamics, flight control, acoustics; design criteria, weight prediction, material The purpose of this program is to provide a sound technological base for advanced and Iransport Aircraft System, the CH-47 Modernized Medium Lift Helicopier, and other product improvement programs. DETAILED BACKGROUND AND DESCRIPTION:

RELATED ACTIVITIES: Related programs are performed by the National Aeronautics and Space Administration (NASA), Navy, Air Force, and program data sheets, research and technology resumes, and technical reports; interservice liaison, attendance at scientific meetings Survivability; 6.32.09.A, Air Mobility Support; 6.32.11.A, Advanced Vertical Take-Off and Landing (VTOL); and 6.32.12.A, Tilt Rotor element lead into Advanced Development under Program Elements 6.32.01.A, Aircraft Power Plants and Propulsion; 6.32.08.A, Aircraft Department of Transportation. Coordination to eliminate unnecessary duplication is accomplished by: program reviews, exchange of North Atlantic Treaty Organization (NATO) Advisory Group on Aerospace Research and Development. This program is included in the Tri-Service Aeronautical Vehicle, Structures and Aircraft Propulation Technology Coordinating Papers. Efforts under this program and conferences; and joint participation in the Technical Cooperation Program, NASA Research and Technology Committees, and the Research Aircraft, as well as aircraft systems development.

Program Element #6.22.09.A

Title Aeronautical Technology

Textron, Ft. Worth, TX; Hughes Helicopter, Culver City, CA; Kaman Aerospace Corporation, Bloomfield, CT; General Electric Aircraft Engine Group, Lynn, MA; Lockheed Aircraft Corporation, Burbank, CA; Hamilton Standard, Windsor Locks, CT; and Teledyne CAE, Toledo. Directorate, Langley Research Center, VA; and Lewis Directorate, Lewis Research Center, OH. The top ten contractors are: Boeing Vertol Company Philadelphia, PA; Siworsky Aircraft, Stratford, CT; Pratt & Whitney Aircraft, West Palm Beach, FL; Bell Helicopter WORK PERFORMED BY: The in-house portion of this program is accomplished at the US Army Air Mobility Research and Development Laboratory, Moffett Field, CA; Eustis Directorate, Ft. Eustis, VA; Langley

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS

- Study Group. Initiated design and fabrication of helicopter ice protection system. Initiated test of remotely piloted vehicle (RPV) Continued testing of aircrew/ 1. FY 1971, FY 1976, and Prior Accomplishments: Controllable Twist Rotor tested in NASA/Ames 40 x 80-Foot Wind Tunnel. Completed preliminary stability and control and structural analyses for a Vee tail empennage for the AH-1G. Completed limited flight evaluation of advanced fluidic stabilization system. Initiated fabrication of dynamically scaled Variable Geometry Rotor. Fabricated advanced composite aft fuselage for UH-1/AH-1 helicopters and conducted structural tests. Developed analytical modeling techniques engines. Developed design criteria and methodology for separated air flow in region of rotor hub. Completed mathematical modeling studies of more than 200 new development, inventory and off-the-shelf aircraft designs to support advanced Scout Helicopter Special troop seats and restraint system in CH-47 Crash Test II and test rigs. Initiated secondary power system studies. Conducted simulated and limited natural ice-protection system testing on UH-IH. Continued the development of mini-RPV supporting technology. Provided support to other Army agencies and Program Managers through preliminary system design efforts, technical risk assessments, Developed simulation model for assessing reliability and maintainability of current and obtaining detailed knowledge of rotor aerodynamic environment and structural response. Initiated development of a Surge Margin Centrifugal Compressor for small turbine engines. Continued combustor design and criteria evaluation program for improved for rotor flapping dynamics. Completed a study to define Army R&D simulator needs. Conducted structural load survey of AH-1G advanced development helicopters. Developed technology for reducing radar signature of helicopter rotor blades. performance and lower emissions. Adapted Africaft System Cost and Operational Effectiveness Analysis. design reviews, and R&D program reviews and assessments. for small, high temperature combustors.
- AH-IG will be made to establish if full scale testing is warranted. Preliminary design of a wide-angle visual system for helicopter advanced technology engine air particle scavenge system. Continue evaluation of drive system component improvement including over-running clutches. Continue development of advanced diagnostics and prognostics techniques. Continue vulnerability investigations FY 1977 Program: Controllable Twist Rotor testing will continue with multicyclic flap input for vibration and load reduction. Geometry Rotor will be completed and analyzed. A half scale fail-safe composite rotor hub assembly will be fabricated and labora-Helicopter flow field investigation will continue including rotor hub drag/pressure distribution study. Analysis of Vee tail for diameter scaled Composite Structures Rotor will be tested in Transonic Dynamics Tunnel. The wind tunnel testing of the Variable tory tested. Nine improved surge margin compressor configurations will be tested. Initiate investigation for improvement of an simulation will be completed. Noise and blade loading experiments on the 35-foot diameter rotor will be continued. A 9-foot

Program Element #6.22.09.A

Title Aeronautical Technology

preliminary system design engineering modeling capability. Continue development of electrothermal rotor blade deicing as well as Initiate multi-year efforts covering selected external load terrain flying concepts. Maintain, refine, and apply the parametric Continue external cargo gondola system fabrication and test. microwave and vibratory type concepts. Continue development of remotely piloted vehicle (RPV) technology including launch and recovery and propulsion systems. Initiate specification and component acquisition for rotorcraft flight simulator for Systems and methods for radar, infrared and acoustic signature reduction. Integration Research and Development (R&D).

- Continue efforts on ballistic improved continue on vulnerability reduction through helicopter component improvements. Flight test experimental gondola for external cargo FY 1978 Planned Program: Controllable twist rotor testing program will continue with analysis of FY 1977 testing of multicyclic rotor blades and fail-safe rotor hub design. Continue investigations of small gas turbine engine and propulsion system components methodology will be initiated. Acoustics efforts will include wind tunnel, whirl tower and flight tests to identify noise sources transport and initiate development of advanced terrain flying external cargo transport concepts. Initiate validation efforts for assessment of operating cost reduction through development of improved reliability and maintainability technology and equipment controls and determining additional R&D efforts. Wind tunnel test of optimized fuselage configuration to validate drag design FY 1978. Continue human engineering efforts in area of aircrew workload, crew station controls, displays and environment, and and to analyze their mechanisms of development. Continue composite structures efforts for both advanced rotors and fuselage advanced rotor blade defeing concepts. Continue mini-RPV development efforts with emphasis on propulsion and safety through to increase performance, reduce specific fuel consumption, reduce emissions with overall reduction in weight and cost. concepts. Continue investigation of methods for reducing radar and infrared signatures of helicopters and RPVs. aircrew performance model. Acquisition of components for flight simulator Phase I system will be completed. configurations. Conduct load surveys to substantiate second generation aeromechanics model.
- Composite programs on fuselage and rotor will continue. Load survey for second generation aeromechanic model will continue. Continue development of small gas turbine engine components, reliability, availability, and maintainability technology, safety and survivability and vulnerability. Continue efforts in terrain flying techniques and equipment fricargo transport. Continue ice-protection systems The need for additional R&D efforts in FY 1979 on controllable twist rotor will be determined from FY 1979 Planned Program: The need for additional R&D efforts in ri 1977 on continued and design methodology will continue.

 1978 results. Wind tunnel testing of optimized fuselage configuration to validate drag design methodology will continue. Acoustic test efforts will continue with program redirection and/or additional efforts determined from results. Continue laboratory support including human engineering efforts. development.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SIMMARY

Program Element #6.22.10.A

Title Airdrop Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

Add1t1ona.

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

tenber Title TOTAL FOR PROGRAM ELEMENT	FY 1976 768	FY 1977 250	FY 1977	FY 1978 1230	FY 1979 1283	to Completion Continuing	Estimated Cost Not Applicable
Mrdrop Technology	768	250	995	1230	1283	Continuing	ot Applicable

enhance the effectiveness of operational capabilities. Simulation techniques/computer programs are utilized to determine criteria BRIEF DESCRIPTION OF ELEMENT: This program supports exploratory development in technology for airdron of personnel/equipment from effects, energy dissipator materials, flexible materials and structure, textile improvement for airdron and cargo sling materials, and predict performance of airdrop concepts and hardware. Areas of investigation are: aerodynamic decelerations, airdron impact United States Air Force and Army aircraft. Develops hasic airdrop technology and evaluates the feasibility of concepts which simplification of rigging for airdrop, high speed/high level airdrop, extending airdrop capability to altitudes of 25,000 feet.

altitudes. Trainate turbulence, temperature, and pressure effects of Advanced Medium STOL Transport (AMCT) on personnel and equipment loads. Initiate computer simulation which incorporates all airdrop variables. Freedrop Technology - define impact limits for evaluate midance prototype hardware. Rigging Technology - recommend rigging simplification design for equipment loads. Outline BASIS FOR IN 1978 RDTE REQUEST: Efforts by task: Gliding Deceleration - Study inflation dynamics of large gliding canonies and Airdrop Technology - establish design of energy dissipator. Develop method for load separation of containers delivered at high program for modular, prepacking concept for equipment. High Speed Airdrop - analyze the 2-stage personnel parachute system to establish criteria for higher exit speeds. High Level (Altitude) Airdrop - conduct high level stahility improvement test. Adv Airdrop Ground Assembly/Identification Aid - identify and evaluate concents for post-airdrop assembly of personnel and location of equipment to include night and adverse weather. selected loads, drop test container material.

BASIS FOR CAMER IN FY 1978 OVER FY 1977: Increase is utilized in Advanced Airdrop Technology to support the evaluation of the USAF Advanced Medium STOL Transport (AMST) prototype program; Glidding Decelerators for contract procurement and in-house evaluation of prototype for heavy equipment airdrop; wind tunnel evaluation of platform stability; and test and evaluation of new rigging concept; contract procurement of prototype articles for concept evaluation of freedrop containers.

Program Element #6.22.10.A

Title Airdrop Technology

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	21 8	29
PROCUREMENT	00	0
RDTE	21 8	29
	 (1) Federal Civ. Employees (2) Contractor Employees 	TOTAL
	(1) Fed (2) Con	

required to correct deficiencies and to improve operational effectiveness of airdrop operations. Areas of investigations include aerodynamics, deployment and inflation techniques of parachutes and glidding decelerators, opening shock to fabric personner. material, guidance and control of glidding decelerators, aircraft roller stress forces, design/evaluation of materials for decelerasimulation for airdrop component/systems performance free-fall/drop dynamics, protect against impact loading, ground membry identification aid concepts for night and adverse weather conditions. Developments in these technologies have application other Services in their needs for airdrop as the Army is lead service for airdrop development. Due to limited commercial was airdrop systems, most experience in research and development (R&D) of airdrop systems is contained within the Government. tion/restraint, platform/container load stability during extraction, staged descent and recovery, recovery velocity, contained to the stage of the s DETAILED BACKGROUND AND DESCRIPTION: This element provides a technological base for advanced and engineering develop-

(ABCA) work groups on Military Airtransport and Aerospace Research and Development allow maximum advantage to be taken in areas of RELATED ACTIVITIES: Program Elements 6.32.09.A, D266, Airdrop Prototype and Techniques; 6.42.04, D279, Airdrop Equipment Developfor Aerial Delivery. Cooperative agreements with North Atlantic Treaty Organization and American, British, Canadian, Australian ment. Coordination with other Services is effected through the Joint Air Movement Board and Joint Technical Coordinating Group

Forces. Contractors are: Monsanto Chemical Corporation, Dayton, OH, Brown University, Providence, RI, Brooks and Perkins, Inc., WORK PERFORMED BY: Natick R&D Command conducts Exploratory Development to Engineering Development Airdrop R&D efforts. Work is Test, evaluation and studies are also contracted on Military Interservice Purchase Request for conduct by USAF and other Armed also performed at Yuma Proving Grounds, AZ and by the US Army Airborne, Communication, and Electronics Board, Fort Bragg, NC. Coordination is in effect to avoid duplication and insure system compatibility with United States Air Force (USAF) afroraft. Livonia, MI, Goodyear Aerospace Corp., Payne Inc., Pioneer Recovery Systems, Manchester, CI.

Program Element #6.22.10.A

Title Airdrop Technology

PROGRAM ACCOMPLISHMENTS AND PITTINE PROGRAMS

- pound strdrop system. Determined critical arms in strdrop of personnel from 500 ft. Critical factors for high altitude, platform already were determined. Determined critical effects of launch in predicting accuracy. Migging procedures were developed for Low Altitude Personner Extraction System (LAPES) delivery of the 155mm towed howitzer, the 5 tem truck, 21 equipment loads and 39 emmunition loads. Demonstrated use of pracut homogoush energy dissipators for common use in stratop equipment loads. Developed techniques for stratops of equipment at altitudes up to 25,000 feet. Perfected the use of the anti-inversion net for the maneuver-shie personnel parachute. Analysed six degrees of freedom in Cliding Depolaration technology. Developed rigging procedure for Netro-Rocket System (FRADS). Computerized aimulation for airdrap trajectory analysis was completed. Completed study of 50,000 FY 1977, FY 1976 and Prior Accomplishments: Demonstrated 35,000 1b strdrop load from 500 feet with recovery by Parachute (ree-fall of accompanying equipment, identified new naterials for free drop of potable water,
- equipment/technique to facilitate ground linkup of personnel/equipment during post-afrdrop operations. Free drop fabricate and test system. Complete feasibility study for advanced sirdrop soft landing concept. Ground Assembly Aids - initiate development for new Analyze decelerator performance and identify wind tunnel and flight test requirements. Bigging Technology - continue to develop/ improve procedures/equipment to optimize the integration of personnel, weapons and accompanying equipment for althorne operations. concepts for recovery stags to eliminate parachute damagn. Advanced Airdrop - participate in contractor/government testing of the Sevelop US Air Porce Advanced Medium STOI Transport (AMST) for airdrop capability. Develop concept for new treative personnel parachute FY 1977 PROGRAM: Gliding Decelerators - fabricate guidance and control system for techniques of controlling filght path, High Lavel (Altitude) - Concinue offorts for stabilitation of platform loads during high rate of descent (first stage). new freedrop water container to devise test methods for determining fragility of free fall ttess.
- rate of descent. Design load transfer prototype device. Advanced Airdrop participate in contractor/government tasting of potentcontinued development. Continue effort to develop new Ground Assembly Aids and technique to facilitate ground link up of personnel, Gliding Decelerators - provide design for and procure contractor prototype for heavy equipment airdrop and conduct in-blouse evaluation of performance. Incorporate guidance hardware on prototype decelerator. Instuate modular, pre-packing concept for rigging airdrop loads. High Speed Airdrop - analyze the 3-stage personnel parachute evatum to evaluate higher exit speeds. High Level (Alcitode) - conduct wind tunnel test and develop concepts for improving platform/load stability at high weapons and equipment during all weather conditions in past-airborne operations. Free drop-design and fabricate laboratory equipment capable of determining fragility of free dropped resupply items. Increase in FF 78 funding over FF 77 is required for contract procurement of bread board articles for further concept evaluation in High Speed Airdrop, soft landing equipment, free select concept for development. Complete study of concepts for soft landing equipment sitting systems and select system for drop containers and ground assembly aids. PT 1978 PLASHED PROGRAM:

1.1

Program Element #6,22,10.A

Title Airdrop Technology

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Gliding Decelerators - complete test of guidance/control concepts - select best concept for continued development. Continue testing of large capacity decelerators and specify design compatible with selected guidance/control concept. High Speed - collect data for contract to investigate feasibility of high speed airdrop systems. Conduct in-house analysis of extraction decelerator design and investigate aircraft safety interface requirements. High Level (Altitude) - initiate full scale test of concept for platform load stability at rapid rate of descent. Advanced Airdrop - Evaluate prototype assembly aids hardware and techniques. Design and fabricate breadboard soft landing airdrop system. Study methods for reduction of parachute snatch force and opening shock for high aircraft release speeds. Free Drop - investigate new technique for low altitude resupply. Airdrop Simulation - continue studies for simulation of airdrop environment using computers, math models and laboratory scale FY 1979 PLANNED PROGRAM:

5. PROGRAM TO COMPLETION: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Program Element #6.23.03.A

Title Missile Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

							Additional	To	Total Estimated
Project	TIELE TOTAL FOR PROGRAM ELEMENT	FY 1976 27894	FY 197T 5688	FY 1977 28940	FY 1978 28500	FY 1979 30140	Continuing	Not	Cost Not Applicable
A214-01 A214-02 A214-03 A214-04 A214-04	Sensors Guldance and Control Terminal Guldance Propulsion Aerodynamics	3700 4000 3300 2200 2184	925 435 895 500 445	4630 4530 4400 2530 2200	4723 3846 3861 2669 2975	\$100 4340 5000 2650 2300	Continuing Continuing Continuing Continuing	N N N N N N N N N N N N N N N N N N N	Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable
A214-06 A214-07 A214-08 A214-09 A214-10 A214-12 A214-12	Ground Support Equipment Technology Nuclear Weapons Effects Structures Experimental Systems Systems Concept Analysis Hybrid Microelectronics Simulation Research Laser Technology	500 200 700 7480 800 400 2300 130	158 50 150 1083 267 267 290	900 250 1000 4300 950 380 2700 170	932 125 1090 2765 899 389 2649	1000 100 975 3200 975 400 2600	Continuing Continuing Continuing Continuing Continuing Continuing Continuing	NOT NOT NOT NOT NOT NOT NOT NOT	Applicable Applicable Applicable Applicable Applicable Applicable Applicable Applicable Applicable
A214-14	Free Flight Rocket Technology	o	0	0	1577	1500	Continuing	Not	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This program includes virtually all exploratory development work conducted by the US Army Missile Research and Development Command to provide the technological base for future Army tactical missiles. While demonstrating the feasibility of advanced concepts, the work includes applied research, laboratory hardware and component development, and limited full scale experimental testing.

BASIS FOR FY 1978 RDIE REQUEST: Continue exploratory development of missile related technology applicable to future missile systems.

Program Element #6.23.03.A

Title Missile Technology

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Decrease results from elimination of Simplified Inertial Guidance-Demonstration flight testing, postponement of acoustic homing investigations for one year to FY 1979, and minor scope reductions in other efforts.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	267	559
PROCUREMENT	00	0
ROTE	267	559
	(1) Federal Civ. Employees (2) Contractor Employees	Total

improvements to currently deployed systems and development of future systems. This program element includes virtually all explora-DETAILED MACKGROUND AND DESCRIPTION: This program element provides Army research in missile and rocket technology and supports future Army tactical ground support equipment, system concept and analysis, missile serodynamics, structures, sensors, nuclear tory development work conducted by the US Army Missile Research and Development Command to provide the technological base for veapons effects, experimental systems, simulation research, hybrid microelectronics, and free flight rockets. While demonstrate feasibility of advanced concepts, the work includes applied research, breadboard hardware and component development, and limited full scale experimental testing.

Defense Documentation Center. Unproductive effort and duplication is precluded by this information flow and by concentrating on through interagency groups, frequent lisison visits, independent research and development, and information exchanged through the Research Projects Agency, the US Air Force, the US Navy, NASA and other activities within the Army. Coordination is effected These efforts are closely related to work in the same technology areas being conducted by the Advanced specific areas particularly critical to Army tactical missile requirements.

Months and the Mean of Research and Development Command, Huntsville, Alabama; Harry Diamond Laboratoria.

Philadran Comment Research California; Texas Instruments, Inc., Dallas, Texas; General Electric Comments, Marchael California; Thiokol Chemical Corporation, Huntspire, Canada, St. Louis, Missouri; US Army Armament Research and Development Comments, Maryland; Maryland; Maryland; Maryland; Maryland; Maryland; Maryland; Maryland; Maryland; Corporation, Orlando, Florida; Emerce Comments of Approximately 20 additional contractors and universities.

Program Element #6.23.03.A

Title Missile Technology

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments:

printed on cover demonstrated a 30-60% reduction in resistance. The Advanced Simulation Center (ASC), Infrared and Electro-optical, guidance techniques were completed under the Advanced Research Projects Agency and Army funding. Captive tests of infrared imaging tional control with HONEST JOHN missile as test vehicle. The first two prototype infrared imaging seekers underwent satisfactory preliminary tracking performance test. The Army Laser Seeker was redesigned to double the collecting aperture and provide extended (1) Lighterweight, less costly filament wound fiberglass tube launchers; (2) a solid state firing mechanism using a printed circuit is smaller, lighter weight, and has better penetration performants, and (4) reformulation of a high burning rate carborane propelrange signal processing to achieve an increase in sensitivity by a factor of five. Feasibility of the following was demonstrated: plates and aluminum blocks. Distance Measurements Equipment (DME) hardware evaluation and laboratory testing was completed. Step development work. A low cost multipurpose digital processor was designed and breadboard fabricated using advanced microprocessor technology. A strapdown laser gyro unit and a conventional strapdown guidance unit were procured and tradeoff studies initiated Designed, flight tested and evaluated motor concepts for a shoulder-fired anti-tank weapon. Conducted terminal homing flight and smooth bore launchers were fabricated for the free flight rocket program. Hybrid adcroelectronic program included design and fabrication of missile electronic component interconnection and support structures. Experiments using gold filled epoxy circuits engineering design analysis was begun on passive radio frequency and spread spectrum radar techniques. Static field tests on the board as a built-in switch; (3) optimized design parameters of the Light Anti-tank Weapon Program (LAWT) precision warhead which lant which uses less of the costly carborane additive. Full power search was accomplished with the experimental array radar and cated, installed and became operational. This system is used for flow detection and location in ceramic nose cones, spot welded test firing of improved propellant for PATRIOT (SAM-D) at critical temperature ranges. Conducted flight tests of fluidic direcmotor firings of a fast burning propellant were conducted. Exploratory development of an advanced smokeless motor for the optical bearider concept were completed and 13 filght tests with modified SHILLELAGH and DRAGON missiles using three different erosion effects studies were completed and laboratory testing begun. A large acoustical holography system was designed, labrito determine low cost inertial guidance parameters. Evaluation of both Hughes and Martin advanced TV seekers were begun. Army motion of helicopter. Performed hardware evaluation of critical components of an airborne laser designator. Completed static laser seekers were tested in firings from hovering helicopters. Terminal homing measurements and the Data Bank were expended. demonstrations with wide angle and dual mode seekers. Designed and fabricated a real image correlator to refine optical data processing techniques. Completed fabrication of stabilized airborne missile launcher and test fixture to duplicate vibration CHAPARRAL missile was completed. Aeroballistic design studies were conducted and the helicopter downwash measurement program seekers were conducted using a US tank and a foreign vehicle. Contracts were awarded to Martin and Hughes for Active seeker cells were completely operational. Work on the Radio Frequency cell continued with completion acheduled early in FT 1976. completed. Hot gas feasibility testing of a composite motor case suitable for shoulder fired missiles was completed.

Program Element #6.23.03.A

Title Missile Technology

erosion effects investigations were continued. Demonstration of the applicability of hybrid microelectronic technology to missile type laser beam rider guidance system for SHILLELAGH were initiated. Flight tests of the optical contrast seeker were conducted. systems was continued. The Advanced Simulation Center (ASC) became completely operational and "hardware in the loop" simulations Critical components for a quiet missile control radar were built and field tested. Missile firing demonstrations of a pro: >--Air Force Airborne Location and Strike System (ALSS) was initiated. The effort included guidance law simulation, missile modifi-Experiments initiated in FY 1975 on fast burning, low cost and low signature propellants were continued. An air spring isolator missile system was negotiated. Demonstration of distance measuring equipment (DME) using a modified basic HAWK missile and the Low cost launcher technology efforts to develop multiple, disposable containers/launchers were continued. Radome rain capable of isolating helicopter missile launchers from vibrations were laboratory tested and redesigned for helicopter flight were conducted in support of weapons systems development. A design contract for a multi-purpose supersonic laser beam rider cations, telemetering and integration engineering.

- strapdown laser gyros will be continued leading to flight tests in FY 1978/FY 1979. Solid state imaging devices and microprocessor computer technology will be investigated in proof of principle tests. Efforts will continue on long wavelength laser sensor measurements and target discrimination studies. Low cost graphite linter high rate double base and low signature propellants will alternative optical beam rider transmitter designs will be made in countermeasures and other adverse environments. A spiral scan tracking system will be developed and performance verified during flight tests. Helicopter testing of the isolator hardware will be completed. Fabrication of low cost multitube launcher pads for multiple rockets will be accomplished. Concepts for the autostructural components will be initiated. An active RF air defense seeker will be demonstrated during flight tests. A demonstration of accurate low cost rockets will be conducted. Carbon Dioxide laser beam guidance will be investigated and missile designs for a supersonic laser beam rider missile evaluated. Fabrication of a hybrid microelectronic digital autopilot will be completed FY 1977 Program: A transmitter exciter for a quiet missile control radar will be designed and fabrication begun. Tests of infrared homing sensor will undergo captive flight tests. Infrared correlation techniques for infrared imaging seekers will be Test and analysis of multienvironment active RF seekers will be initiated. Simplified inertial guidance using be demonstrated in prototype hardware for anti-tank, air defense and assault roles. A single station prototype laser altitude matic, rapid-fire launching of free flight rockets from armored personnel carrier will be investigated. Radome rain erosion effects investigations will continue. An investigation in the use of composite materials for other than missile launch tube and evaluated in a field environment. The Advance Simulation Center will continue in full operation.
- homing RF/millimeter wave will be accomplished to include bench testing. Long wave (2 to 14 micron) laser guidance and designation fabrication and laboratory testing of critical components for simplified inertial guidance will continue. Flight tests of an automatic airborne target correlator. for handoff to imaging missile seekers will be accomplished. Measurements testing and analysis of infrared (IR) and RP seekers in the presence of smoke/clutter will continue. Integration of sensor components into terminal and analysis of the non-imaging and imaging array infrared homing sensors, and the multienvironment active radio frequency (RF) seeker will be completed. Algorithm development for sensors integration with systems for use in the ASC will be continued. F: 1978 Planned Program: A measurements/analysis effort for the controlled signature (quiet) radar will be initiated.

Program Element #6.23.03.A

Title Missile Technology

random noise active RF seeker and passive RF surveillance system testing will be completed. Technologies supportive of free flight mallaunch/malaim and transient launch forces on flight trajectories, and testing using suitable rockets to verify accuracy predictions. Effort will continue to provide low cost, low exhaust propulsion that will satisfy the requirements for high performance, rockets will continue to include multiport nozzles and effects of temperature extremes, inflight flow field analyses, effects of Test and evaluation of the second design iteration of the dual mode laser/infrared seeker xill continue. predictable functioning rocket/missile motors. Analysis of a hypervelocity armor defeating aerial rocket and aeroballistics of sub-missiles will be initiated. Launcher structural technology in support of missiles and rockets will continue. The Advanced Simplified Inertial Guidance-Demonstration vehicle, postponement of acoustic homing investigations for one year to FY 1979, and sSimulation Center (ASC) will continue in full operation. The decrease results from elimination of the flight testing of the Captive flight testing of electronic countermeasures hardened distance measuring equipment (DME) will be completed. Pseudominor scope reduction in other efforts. testing will continue.

be accomplished. Acoustic homing investigations will be initiated. The Advanced Simulation Center will continue in full operation. guidance and designation testing will continue. Test and evaluation of the dual mode laser/initared seeker will be accomplished. Measurements/analysis of infrared and radio frequency seekers in the presence of smoke/clutter will continue. Filght testing of Low cost, low exhaust propulsion investigations will continue. Flight verification of hypervelocity armor defeating rocket will FY 1979 Planned Program: Measurements/analysis efforts on the controlled signature (quiet) radar will be accomplished. sensor components for terminal homing guidance, radio frequency and millimeter wave will be accomplished. Long wave laser

5. Program to Completion: This is a continuing exploratory development program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.23.03.A

Title Missile Technology

Technical Area 01

Project #A214

Title Sensors

Category Exploratory Development

Budget Activity #1 - Technology Base

The objective of this work is to develop, test, and evaluate infrared and radio frequency (RF) work in modeling, analysis and simulation. The work on homing seekers is complemented by an effort in Terminal Guidance Technology. boming seekers; ground-based radar and infrared sensors and sources for performing the functions of search, acquisition, and track; istics as a subsystem of Army weapons before prototype models are developed. Foreign technology trends are considered in planning Both the infrared and radar search and track sensors will be subjected to thorough field validation to establish their characterand command guidence concepts for Army missile and projectile systems. Identification of the need for special test, measurement, and diagnostic techniques is made as part of the planning and execution of the work. A consideration of countermeasure problems and life cycle costs is implicit in the particular design approaches selected. The hardware effort is closely coordinated with DETAILED BACKGROUND AND DESCRIPTION: and executing this work.

performing sensor LAD through periodic Department of Defense reviews and continuing discussions/conferences within the development considered in the planning and execution of this work. Coordination is with U.S. Navy and U.S. Air Force development activities Prototype sensors are subjected to field testing in the Experimental Systems Technology Area. Terminal bonding sensors are validated in flight demonstration programs under Terminal Guidance Technology. Foreign intelligence is

WORK PERFORMED BY: U.S. Army Missile Research and Development Command, Huntsville, Alabama; Auburn University, Auburn, Alabama; General Electric Company, Philadelphia, Pennsylania; Texas Instruments, Inc., Dallas Texas; Hughes Aircraft Corporation, Canoga Park, California; Sperry Cyroscope, Long Island, New York; Raytheon Inc., Dedford, Massachusetts; Aeronutronics Ford, Newport Beach, California; and other contractors.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments:

indicator display was completed. Investigation of a dual-mode radio frequency (RF)/infrared (IR) seeker design was begun. Beam with the remainder of the signal processing system and Brassboard fabrication of a 60 channel multiplexer and a planned position In the Infrared Detection and Acquisition (IRDA) System effort, the "track while scan" computer was successfully integrated rider encoding/decoding logic directed toward the Countermeasures Hardening of Optical Command Guidance Systems was completed.

#6.23.03.A Program Element

Project #A214

Title Missile Technology

Title Missile Technology

Technical Area 01

Title Sensors

targets observed out to 15 kilometors. An evaluation of a quiet rader concept for the abort range, low altitude air defense role was completed and besic system characteristics defined. A 20-menth two-phase contract was awarded to the Martin Company for Thirteen flight tests of modified DAACON and SHILLELER missiles employing three different optical beam rider guidance techniques were completed with Advanced Research Frojects Agency and Army funding. In the experimental Array Ladar (ELE) effort full power development of a molti-environment active radio frequency (NF) seeker. Dugbes Aircraft was avarded a contract to determine the search (100 kilowatt peak) was accomplished with clutter was display presentations out to 24 kilometers in range and airbothe fessibility of an active seeker guidance concept.

Detailed design of quiet rader antenna was completed and preliminary trating accomplished. Solid-state device evaluation for rader applications continued. Development of an advanced signal processor for use in the infrared detection and acquion long wavelength optical beautider feasibility. A molti-environmental EF seeker was fabricated and tested. sition system was initiated. Adverse environmental tests of gallium stannide isser beamtider has continued.

- tests of the radio frequency (RF)/infrared (IR) common speriture seeker will be comducted. Efforts to improve the simulation models of typical IR backgrounds will continue. Simulation models of new IR seekers will be developed to study the effects of countermanner. Field tests to demonstrate the long wavelength laboratory transmitter and receiver concepts will be canducted. An effort will be initiated to smalyse and measure critical hardware performance nocessary to suppress surfact defenses. Laboratory and field 2. FY 1977 Frogram: A transmitter excitor for the quiet rader will be designed and contract fabrication begun. Concept of a covert active and passive air defense target acquisition system will be defined. Laboratories and field cests will be conducted schemes will be made in countermeasures and other adverse environments. The infrared spiral scan seaker will be completed for to avaluate the infrared detection and acquisition system. Tests of various optical beamtider transmitter designs and coding captive flight tests. Yest and analysis of the multienvironment active AF senker (MARFS) will be continued.
 - 3. FY 1978 Planned Program: A measurements/amalymia effort will be initiated on the quiet rader. Evaluation of IR detection and acquisition system will continue. Optical command and beamrider spatial encoding techniques and long wavelangth infrared guidance link feasibility experimental evaluation will continue. Testing and analysis on non-imaging IR boaten sensor, imaging arrays and 700 to 1300 NICON sensors continues. Testing and smalysis of the NASFS will continue. Algorithm development for sensors will continue. Slight increase in funding over FY 1977 results from planned field testing of NASFS.

Program Element #6.23.03.A Title Missile Technology

Project #A214 Title Missile Technology

Technical Area 01 Title Sensors

and acquisition systems, optical command and beamrider spatial encoding and long wavelength infrared guidance link feasibility will continue. Testing of imaging and non-imaging infrared sensors will continue. Testing and analysis of MARFS and algorithm development for sensors will continue. FY 1979 Planned Program: The measurements/analysis effort on the quiet radar will continue. Evaluation of infrared detection

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Cost	: Applicable
to Est	ontinuing Not
FY 1979 Cor	5100 Cor
FY 1978	4723
FY 1977	4630
FY 197T	925
FY 1976	3700
	: Funds

Total

Additional

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Guidance Control Technology Title Missile Technology Title Missile Technology Program Element #6.23.03.A Technical Area Project #A214

Budget Activity #1 - Technology Base Category Exploratory Development

development base for missile weapons. The objective will be accomplished by the synthesization of concepts, definition of require-The objective of this program is to provide the Army with the inertial guidance and control the Army's present and future requirements. The program also provides for the technical monitorship of the Guidance and Control ments, simulation and evaluation, fabrication of hardware, and the flight demonstration of systems to provide advanced guidance and control mechanization that are rugged, reliable, responsive, readily fabricated, adaptable, and as low cost as possible for Information Analysis Center (G&C IAC). DETAILED BACKGROUND AND DESCRIPTION:

throughout the research and development cycle Duplication of effort with other Services is avoided by periodic Department of Defense RELATED ACTIVILIES: This effort is closely related to the Sensor Technology, Terminal Homing, and Experimental Systems Technology The establishment of the G&C IAC further aids in technical areas. Foreign state-of-the-art trends and potential threats to present and future materiel or systems are considered reviews and continuing discussions/conferences amoung the developing commands. precluding duplication.

WORK PERFORMED BY: US Army Missile Research and Development Command, Huntsville, Alabama, USAF Special Weapon Laboratory, University of Alabama, and various contractors.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments:

Direct Fire and integrated Fire Control was successfully used to provide laser designation for HELLFIRE type missiles in both selfwas completed. An all-digital automatic tracking system for airborne direct-fire systems was designed. Feasibility of television guidance for artillery missiles was investigated and demonstrations with LITILE JOHN rockets conducted. A low-cost, multipurpose digital processor was designed and breadboard fabricated, using advanced techniques. The Automatic Tracking System for Airborne In the Directional Control Antitank (DCAT) effort, 11 accuracy demonstration flights were conducted and a launcher concept contained and scout roles. The basic HAWK missile was selected as the best available test vehicle for demonstrating Distance Measuring Equipment (DME). A typical strapdown laser gyro guidance unit and a conventional strapdown unit were procured for Computer simulations for both DME and inertial guidance systems were developed.

1 - ivity #1 - technology Base

#6.23.03.A Program Element

7175

Technical Area

Title Missile Technology

Title Missile Technology

Title Guidance and Control Technology

the overall system. The multipurpose digital processor was laboratory evaluated. Laser and conventional strandown gyroe continued to be avaluated in the Laboratory to determine the capability of strapdown gyros to perform missile guidance and controls functions location of the tour-inch direct fire test had was completed. Detailed autopilot and control system designs was integrated into accomplished: Contracts were lat for webitale and guidance systems; comprehensive nimilation was developed; also test hardware during prelawach and flight conditions. A simplified institut guidance demonstration progress was initiated and the following was Tabricated; and wind-tunnel tests were conducted.

- 1-6 minuity simulator and in five flight tests. Stabilization improvements to the setematic system for Direct Fire and Integrated Fire Control will be unde and filight tested. A new internal Bearing Stabilization concept will be procured and evaluated. Feasibility evaluations of the two-exts laser growwill be completed. Mardware in the loop simulations and evaluation of flight F7 1977 Program: Five flyable prototype models of the multipurpose digital processor will be fabricated and tested in the guidance and control hardware will be accomplished laading to prototype flight testing in FT 1979.
- prototype hardware will be initiated. Flight evaluation of a solid state random scene tracker and an automatic target correlator will continue. Design, fabrication and laboratory testing of accelerometers, gyrocompasses, innovative presents controls, and strapdown ring laser inertial guidance gyros will continue. Methodology effort will continue for improved tactical software. PY 1978 Planned Program: The Tri-darvice sulttpurpose digital processor effort will continue. Testing of digital autopilot ememetration vehicle. Decrease from 71 1977 results from elistimation of filght tenting of simplified therrial guidence-
- 4. Ff 1979 Planned Program: The Tri-Service maltipurpose digital processor effort will continue as well as flight evaluation and malysis of solid state random scene tracker and automatic target correlator. Laboratory testing of accelerometers, groccaposses, insovative present controls will continue. Efforts on improving tectical software will continue. Monitorship of the Outdance and Control Information Analysis Center (GAC LAC) will continue.
- Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Cost	Not Applicable
Completion	Continuing
FT 1979	4340
FY 1978	3846
FY 1977	4530
FY 197T	435
FY 1976	. 0004
	Funds
	RDTE:

Total

Additional

FY 1978 RUTE DESCRIPTIVE SUMMARY

Program Element #6.23.03.A

Title Missile Technology

Technical Area 03

Project #A214

Category Exploratory Development

Title Terminal Guidance

Budget Activity #1 - Technology Base

econdinated with measurement programs to develop radiative or scattering characteristics of typical targets and environments, and guidance techniques using laser, television, solid-state imaging, and selected dual-mode sensors. Fromising scaker candidates are selected for flight validation in terminal huming accuracy demonstration programs. The seeker development effort is closely terminal securncy of Army missile and projectile systems. A consideration of countermeasures problems and life cycle costs is implicit in the particular design approaches selected. The effort includes the development, test, and evaluation of boaths The objective of this work is to provide part of the technology have for improving the signal processing techniques optimized to these characteristics. The program also provides for an effort in air defense suppression, and sub-statile bosing technology. DETAILED MACKOROUND AND DESCRIPTION:

MEAND ACTIVITIES: This effort is closely related to the Sensor Technology and Institut Ocidance Control Miforts. Foreign school of treats are considered in planning and essenting this work. Duplication with other Services is swoided by periodic Department of Defense raviews and continuing discussions/conferences snowing ambers of the devalopment community.

WHE PERFORMED IT: US Army Missile Research and Development Command, Mantaville, Alabama and Barry Dismose Laboratories,

PROCESS ACCRELITISERY AND PUTUR PROCESS.

1. FY 1971, FY 1976, and Prior Accomplishments:

In the optical seaker area, a digital signal processing exheme for a rosette scan seeker was designed and fabricated. A digital (six-degree of freedom) computer process are located by a missile system utilizing laser semiactive guidance. Technical requirements for an advanced television severe process. Two parallel contracts were awarded to conduct the design, fabrication, implemented. The program computer for the Terminal Monting Data Bank was completed and a data file search of other government agenreal image correlator was fabricated and is operational in the laboratory. A pure digital model of a laser sesisctive seeker was Laboratory tachniques for the preparation of holograms were established so that typical terrain scenary can be simulated. A The delivery of the dual-mode laser/television seekers was completed, and testing cies was begun. In the Terrinal Empire Accuracy Description (THAD) program, a six-inch airframe was checked out and a four-missile installation on a Cobra hallcopter was completed. A missile launched with airborne laser designation was accomplished. and testing of two different seeker concepts.

Budget Activity #1 - Inchmology Mase

Program Element 16,23,03.A

Title Missile Technology Title Missile Technology

Project #A214

using the Graph Angle vehicle. A contract has been awarded to design, fabricate, and interface hardware for implementing polarizacaptive flight tests were prepared. Contracts were avaided to Ling-Temco-Vought to conduct extensive tests with savaral IR seekers airframe with wrap-around fins. Airborne designation systems (SPAL and ALLD) were evaluated for pointing and traciling performance. The airborne measurement system was used to map reflected energy from several tactical vehicles. Means and techniques were investigated to reduce optical scattering from designators. A series of essents were conducted to assess the IR radiation charachead for the laser seeker was completed. A full-up aerodynamic flight test with nine sub-missiles (without seekers) was conducted seekers were delivered, and test and evaluation bears. The laser/infrared (IR) seeker was reworked and plans for inhoratory and Testing and analysis on the current optical contrast seeker continued as part of the preparation for flight testing. The three-The design and fabrication of a new gro-optical frequency background interference rejection technique, recovery of seeker packages by parachute, and dropping a new sub-issile shoe modified non-tipoff launch rail and 7-inch mounts missile were tested. Both the Martin and the Hughes advanced television teristics of various terrain backgrounds and clutter objects. A comprehensive IR signature exploitation effort was materialsen and met major test objectives. The experimental air defense laser designator was assembled from a (laser and RAPIIM) transfer, in various backgrounds and target environments, and to conduct drop tests that will demonstrate outside-in spiral sectar, and preliminary tests were conducted. Two T-6 missiles with Army laser seekers were tested from a hovering AH-16 helicopter. The Laser/infrared (IR) seeker prototype was delivered. Title Terminal Guidance tion agility with a 35 GHz short pulse radar and recognizer. and evaluation begun. Technical Area 03

second phase prototype of the dual-mode laser/infrared seeker and for the solid-state langing device seeker. The evaluation of the two advanced television seekers in both laboratory and captive flight tests were completed. Preliminary dealgn studies of the Altr Defense Suppression concept were initiated. Sub-aimile drop and recovery sechniques were described in successful effort. Background and target signature measurement programs were begun. An active land and target signature measurement programs were begun. ground clutter, and false targets. Near-infrared laser and far-infrared lasging measurements were made through hattieffeld -The laboratory and flight tests of the current optical seeker were completed. Frocurement packages were prepared for the command guidance system utilizing existing long wavelength laser was deviced. Massurmannies were conducted for an advanced dent Research and Development (IR&D) 35 GHz seeker, including towar-scented and airborns date to evaluate task edgestures, including camouflage smoke for evaluation of ruthance performents.

2. FY 1977 Program: The advanced imaging prototype seaker will be evaluated by means of laboratory, hardware-ta-the-loop, and captive fight tests. Pahrication of five flight worthy seekers will be completed. The solid-state optical boming sensor and Sub-missiles will undergo drop tests and bechground and torget signal processor will be delivered. The full potential for terminal bostng of solid-state imaging davices and microprocess technology will be investigated in proof of principle testa.

Program Element Missile Technology

Technical Area 03

Project #A214

Title Terminal Guidance

Title Missile Technology

signature measurements will continue. A breadboard active laser hardware will be delivered and evaluated. A laser data link for control of a remotely controlled vehicle will be tested under laboratory conditions. Increased efforts on long wavelength lasers Operations of the Terminal Homing Data Bank will continue until turned over to the Tri-Service Guidance and Control Information Analysis Center. is planned.

schemes is planned. Smoke and clutter measurements testing of IR and RF seekers will continue. Decrease from FY 1979 results from Continued testing of low light level fire and forget seeker and dual-mode laser/infrared (IR) seeker (second iteration) is planned. Evaluation and testing of baseline long wave IR (2 to 14 micron) as guidance link for active, semi-active, and beamrider guidance FY 1978 Planned Program: Bench testing of integrated radio frequency (RF)?millimeter wave components/systems will continue. delay of acoustic homing investigations originally planned.

Continued testing of low light level fill and forget seeker and dual-mode laser/infrared seeker is planned. Smoke and clutter FY 1979 Planned Program: Flight testing of integrated radio frequency (RF)/millimeter wave components/systems is planned. measurement testing of infrared and radio frequency seekers will continue. Investigations on acoustic homing will commence (principal cause for increase of funding over FY 1978).

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
Completion	Continuing
FY 1979	2000
FY 1978	3861
FY 1977	7400
FY 197T	895
FY 1976	3300
	Funds
	1-1

Aditional

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Missile Technology	Title Missile Technology	Title Experimental Systems	Budget Activity #1 - Technology Base
Program Element #6.23.03.A	Project #A214	Technical Area 09	Category Exploratory Development

technology through integration and testing. Areas being explored include fire support, air defense, infantry and helicopter DETAILED BACKGROUND AND DESCRIPTION: The objective of this technology area is to explore experimental schemes which advance

with other Services is avoided by periodic Department of Defense level reviews and continuing Command level discussions/conferences. technologies occurs in experimental systems. This program also supports on-going efforts at the US Army Armament Research and Development Command, Dover, New Jersey, Harry Diamond Laboratories, and the Navy's China Lake facility. Duplication of effort RELATED ACTIVITIES: This work is related to the other technology areas in Missile Technology in that integration of specific

Armament Research and Development Command, Aberdeen, Maryland; US Army Electronics Research and Development Command, Fort Monmouth, WORK PERFURMED BY: US Army Missile Research and Development Command, Huntsville, Alabama; Test and Evaluation Command, US Army New Jersey; White Sands Missile Range, White Sands, New Mexico.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments:

in FY 1974 to improve the accuracy of surface-to-surface free rockets. The areas of investigation included ballistics coefficient, armor defeating techniques beyond the range of conventional artillery. The test bed design modification and launcher instrumenta-tion was completed and modified LITLE JOHN missiles were fired in FY 1973 to determine launcher characteristics. Design of a trajectory shaping seeker began. Feasibility of the concept was confirmed. A Free Flight Rocket Technology program was initiated malaim, thrust malailgnment, and wind sensitivity. Both step and smooth bore launchers were fabricated for the free flight rocket costly carborane additive were demonstrated. In the fluidic directional control effort, eight rounds, employing the basic HONEST The Artillery Research Missile program was initiated in October 1970 with the purpose of providing a test bed to investigate (LAW) replacement weapon was demonstrated. Lighter weight and less costly filament wound fiberglass tube launchers, an improved JOHN as a test vehicle, were fired and preliminary data available supported the conclusion that missile accuracy is improved by firing mechanism, optimized precision warhead design parameters and reformation of carborane propellant which uses less of the The rail launcher was also fabricated and two firings accomplished. A superior performance - Light Antiarmor Weapon program.

Title Missile Technology #6.23.03.A Program Element

Project #A214

Title Missile Technology

Technical Area 09

Experimental Systems Title

assault program provided all data and technology to the improved Light Antiarmor Weapon (HAW) Project Manager and HAM surered to expend the use of the LAN and HAN was designed, prototyped, and demonstrated. A firing of 16 from Hight tothers from tube launchers and five from the rail launcher was conducted to determine upin data and other design parameters. Distance measuring system integration engineering. A 15-missile demonstration of a SHILLMIAGH Laser Desertder system was conducted. Effort on am active five-inch radio frequency (RF) seeker and a passive RF acquisition system was initiated. These malti-year programs are Under the Antitank Assault Program, a Shoulder-Fired Kinetis Energy Weapon (SKEW) was designed to attain a A removating engagement device equipment (DEE) efforts continued with the initiation of goldance link stanlation, test minails modification, telemetering, 4 Engineering Development, Nork on a low-cost Advanced Target Missile Program consisted of a study of airborus threats and a the fluidic control concept. Evaluation testing of distance measuring equipment (DMS) hardware was completed. The antitank to demonstrate feastbility thru laboratory and field testing of bresilboard/prototype equipments. high single shot kill probability. A penetrator, propulaton unit and projectile was designed. literature survey.

Free Flight Rocket efforts will commist of progress planning, design, and feasibility studies. Designs will Sin flight demmstrations at White Sands Missile Range will be completed, using Air Force INE ground equipment. The active AF seeker will be demonstrated and work will be completed on the passive acquisition system. Nork on the kinatic energy antitenh waapon will continue with urban warfare applications optimized. A six-missils firing of a Supersonic Laser Beamrider completed and fabrication initiated for rockets and launchers to be used in the accuracy desonstrations to be conducted in against counterpresentes will be 1979. Design and laboratory hardware inbrication of a DHE system which will be hardened missile will be conducted. FT 1977 Programs initiated.

Concepts studies for weapons in built-up areas and helicopters will be initiated. Hardware fabrication will be initiated from the sensors technical area will be utilized to form the basis of a controlled signature radar measurements/analysis program. PY 1978 Planned Program: Free flight rocket efforts will become a separate technical area to provide intensified management Captive flight testing and data reduction of elecleading to a demonstration of a helicopter launched 20 kilometer guided missile carrying submissiles. The decrease in funding from FY 1977 results from the establishment of the Free Flight Rocket Technology technical area which is designed to provide a troofc countermeasure (ECM) hardened distance measuring equipment (DME) will be completed. The results of quiet radar effort Terminally guided antitank/anti-fortification concepts will be evaluated as well as a remote engagement device for missiles/ in support of the accelerated General Support Rocket System (GSRS) program. focal point for free flight rocket technology in support of the GSRS.

Program Element #5.23.03.A

Project #A214 Title Missile Technology
Technical Area 09 Title Experimental Systems

4. FY 1979 Planned Program: Effort will be continued on the controlled signature radar measurements/analysis program. Terminally guided antitank/anti-fortification concepts exploitation will be initiated. Investigation will continue into remote engagement devices for missiles/rockets.

5. Program to Completion: This is a continuing technology program.

RESOURCES: (\$ in Thousands)

		cable
Total Estimated	Cost	Not Applicable
Additional to	Completion	Continuing
	FY 1979	
	FY 1978	2765
	FY 1977	4300
	FY 197T	1083
	FY 1976	7480
		ds.
		Funde
		RDTE:

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Tank and Automotive Technology	Budget Activity #1 - Technology Base	
Program Element # 6.26.01.A	Category Exploratory Development	RESOURCES /PROJECT LISTING/: (\$ in Thousands)

							Additional	Total
Project							to	Estimated
Number		FY 1976	FY 197T	FY 1977	FY 1978	FY 1979	Completion	Cost
	TOTAL FOR PROGRAM ELEMENT	7462	1601	7163	0869	8585	Continuing	Not Applicable
			į			1		Var. George Cont. 1
AH91-01	Combat Vehicle Systems	2197	149	2179	2438	5//7	Concinuing	Not Applicable
AH91-02	Combat Vehicle Survivability	1981	470	1780	765	775	Continuing	Not Applicable
AH91-03	Advanced Tactical Vehicle	1039	175	1250	1145	089	Continuing	Not Applicable
	Systems							
AH91-04	Advanced Military Propulsion	302	20	805	675	2130	Continuing	Not Applicable
	Systems							•
AH91-05	Test Simulations Technology	324	120	229	432	450	Continuing	Not Applicable
АН91-06	Component Development	427	96	800	1275	1535	Continuing	Not Applicable
AH91-07	Structure Mechanics	90	29	120	250	240	Continuing	Not Applicable
AH91-08	Advanced Concepts Laboratory	1000	0	0	0	0	Continuing	Not Applicable
AH91-09	Maschienfabrik Augsbury/	102	0	0	0	0	Continuing	Not Applicable
	Nurnburg Truck							

This program element funds the United States Army's exploratory research and development efforts BRIEF DESCRIPTION OF ELEMENT: This program element funds for future combat, tactical and special purpose vehicles. BASIS FOR FY 1978 RDTE REQUEST: To investigate and exploit technology for improving the effectiveness of combat vehicles; to represent the second sec

MASIS FOR CHARGE IN FY 1978 OVER IT 1977: Slight decrease of funds offset by increased effort in PE 6.26.06.A. Advanced Concepts Laboratory.

Program Element # 6.26.01.A

Title Tank and Automotive Technology

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

102 0 102 21 0 21 123 0 123		leral Civ Employees	itractor Employees		To+=1
벍	RDTE	102	21	123	
102 102 21 123	PROCUREMENT	0	0	0	
	TOTAL	102	21	123	

33

and risk in new system developments; and (4) increase vehicle survivability. To meet these objectives, seven technical areas have (1) produce combat and tactical vehicles with the capability to defeat prospective threats in any specified operational environment; (2) minimize the total cost of development, acquisition and operation of these systems; (3) reduce lead time DETAILED BACKGROUND AND DESCRIPTION: The objective of this program element is to develop the technology base required in land

REMATED ACTIVITIES: Specific programs related to the technical areas of this program element are: PE 6.11.02.A, Project F22, Research in Vehicle Mobility; PE 6.21.05.A, Materials; PE 6.26.03.A, Large Caliber and Nuclear Technology; PE 6.26.06.A, Advanced Concepts Laboratory; PE 6.27.33.A, Mobility Equipment Technology; PE 6.26.18.A, Ballistics Technology; PE 6.31.02.A, Materials Scale-Up; PE 6.32.01.A, Aircraft Power Plants and Propulsion; PE 6.36.08.A, Tank Gun Development and Tank Ammunition; PE 6.36.21.A, Vehicle Engine Development; PE 6.36.24.A, Mobility; PE 6.27.79.A, Test Measurement and Diagnostic Equipment. Close relationship is Special Purpose Vehicles is also being exchanged via data exchange agreements with allied countries. Exchange of technical reports maintained with other Services and governmental agencies. Research and development information concerning Combat, Tactical and and frequent liaison by all agencies concerned occurs to insure coordination.

Evaluation Command, Aberdeen, Maryland; Waterways Experiment Station, Vicksburg, Mississippi; Cold Region Research and Engineering Laboratory, Hanover, New Hampshire. Major Contractors participating in the program are: Shock Hydrodynamics, Inc., Sherman Oaks, California; Stevens Institute of Technology, Hoboken, New Jersey; Purdue University, Lafayette, Indiana; General Motors, Detroit, WORK PERFORMED BY: US Army Tank-Automotive Research and Development Command, Warren, Michigan, has the responsibility for the Implementation of this program. Other Army in-house developing organizations that support this program are: US Army Test and Michigan; Wayne State University, Detroit, Michigan; and National Waterlift Company, Detroit, Michigan.

Program Element # 6.26.01.A

Title Tank and Automotive Technology

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- designs in the 3/4-ton and 4-ton high mobility tactical vehicle program were accomplished with complete engineering data, mobility assessment and production cost information. A laboratory evaluation of "behind-the-plate effects" of anti-personnel and high explosive anti-tank rounds was field tested and verified for insertion into the previously developed armor design model. The concept design for a 8-10 ton high mobility test-bed vehicle was completed and long lead items procured. Validation of the suspension and field test computer model along with the completion of the tire model was accomplished for further development toward vehicles for the Armored Reconnaissance Scout Vehicle, the Heavy Equipment Transport Vehicle, and the 1 1/4-ton truck. Several FY 1971, FY 1976, and Prior Accomplishments: A computer model for predicting speed, fuel consumption, and payload delivery cross-country movement was completed and used to support management and technical decision makers in evaluating candidatte synthesizing the vehicle dynamic operating environment in the laboratory.
- survivability optimization model will continue. Work will be initiated to fabricate the 8-10 ton high mobility test-bed. Turbine combustion research will continue and the exploratory development of a minimum cooled ceramic component engine will be initiated. Advanced techniques for electrical power systems using micro-processors starlifying electrical and gun control system will begin. 2. FY 1977 Program: Advanced survivability concepts will be examined for possible test-bed configuration. Other advanced concepts for future vehicles will be considered. Mobility test beds will be supported. Completion of analytical procedure for ballistic design will occur. Continuation of efforts for advanced counteressures and automatic defense systems. Work on the
 - 3. FY 1978 Planned Program: Efforts initiated in FY 1977 will be continued and new programs initiated. Ballistic evaluation on new candidate materials for armored vehicle application will be initiated. The in-arm suspension system will be fabricated. fabrication. The 3/4-ton high mobility test-beds will be fabricated. A mini-cooled two stroke diesel engine will begin fabrica-Advanced concepts of final drive power transmission system will be addressed. The automatic defense system test-bed will begin tion. Initiate an automatic data and analysis capability. Work on the armored ammunition resupply vehicle will be moved into advanced development which results in a decrease in funding requirements in FT 78 for exploratory development.
- 4. FY 1979 Planned Program: Efforts begun in FY 1978 will be continued. Multi-cylinder mini-cooled engines will be fabricated. Analysis of the dependence of survivability levels on vehicle design parameters will be performed and evaluated. Investigate new polymer substances replacement of current rubber based vehicle components. Exploratory development into cybernetic suspension systems will be initiated. The increase in funding is due to the additional costs incurred in fabricating the multi-cylinder
- 5. Program to Completion: This is a continuing program.

FY 1978 NOTE DESCRIPTIVE SUMMARY

Program Element #6.26.03.A

Category Exploratory Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Title Large Caliber and Nuclear Technology

Budget Activity #1 - Technology Base

	<u>.</u>	e	a	ā	e	a	a	9		a)	e e	3	2	•		e e	e e		e	e
Total	Cost Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Applicable		Applicable		Not Applicable	Applicable	Not Applied 14	white	Mar Anal Lashla	object day	Applicable	Applicable		Not Applicable	Applicable
To	Not S	Not	Not	Not	Not	Not	Not	Not	4	Not	Not	N.		400	100	Not	Not		Not	Not
Additional	Continuing	Not Applicable	Continuing	Continuing	Continuing	Continuing	Continuing	Continuing		Continuing	Continuing	4440	Concentrating	and prompt and or	Concinating	Continuing	Continuing		Continuing	Continuing
	F? 1979	0	1	1600	2900	1500	1600	2900		2100	800	037	000	0031	OOCT	1100	1600		1100	
	FY 1978	0	1	1500	2900	1500	1600	2900		2100	800		nco.		1400	1100	1500		1100	
	FY 1977	ſ		650	1475	191	700	1500		1000	300	000	907	i	3	9	009		200	
	FY 197T		i	150	700	203	200	300		200	130	Š	3	6	202	130	200		100	ī
	FY 1976		1	750	1500	260	800	1600		1100	400		3	000	202	009	200		200	ı
	Title TOTAL FOR PROGRAM ELEMENT	Armament Technology	Large Caliber and Nuclear Technology	Armored Fighting Vehicles (Large Caliber Systems)	Armored Fighting Vehicles (Medium Caliber Systems)	Armored Fighting Vehicles (Precision Armaments)	Infantry Armament Systems	Artillery Armament Systems	Artillery Closed Loop Fire	Control Systems	Combat Aviation/Air Defense	Combat Engineer Armament	Support	Energetic Materials	Technology	Weapons Technology	Munitions Technology	Weapons Munitions Interface	Technology	Nuclear Technology
	Number	AH 78	AH18	AH18-01	AH18-02	AH18-03	AH18-04	AH18-05	AH18-06		AH18-07	AH18-08		AH18-09		AH18-10	AH18-11	AH18-12		AH18-13

Program Element #6.26.03.A

Title Large Caliber and Nuclear Technology

The objective of this program is to develop and maintain a large caliber and nuclear technology base assuring a solid foundation upon which advanced and engineering development of weapon systems can be initiated and sustained. BRIEF DESCRIPTION OF ELEMENT:

nology base encompassing the technical areas identified above with emphasis on artillery propellant charges, medium caliber anti-BASIS FOR FY 1978 RDTE REQUEST: These funds will support the development and maintenance of a large caliber weapon systems armor cannons, shaped charges technology, and target directed fire-and-forget munitions.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase reflects a progressive change in scope and emphasis, and it also reflects the results of a restructuring effort in which tasks previously assigned to other program elements were reassigned to this

PERSONNEL IMPACT

The average number of employees supported with requested F 1976 funds (RME and Procurement), is as follows:

512
0
2115
TOTAL

necessary supporting research in weapons and munitions technology. The product of this effort is used to conceptualize revolutionary weapon and munitions systems as well as define ways of product improving the current systems to extend their useful life. weapons, conventional munitions, nuclear munitions and weapon/munition interface. The investigations develop both protytypes analytic tools to assess system performance and identify problem areas. The resulting data base forms the foundation for all aviation, combat engineering and the support technologies of energetic materials (explosives, propellants, and pyrotechnics), DETAILED BACKGROUND AND DESCRIPTION: The Large Caliber and Nuclear Technology project performs exploratory development and program scope covers the system oriented technical areas embracing armor, infantry, field artillery, air defense artillery, subsequent large caliber weapon and munition advanced and engineering developments.

and 6.26.15.A, Nuclear Technology, were combined and restructured into single project program elements 6.26.03.A, Large Caliber and Nuclear Technology. Moreover, efforts conducted in this program element are related to development activities in Ballistics Technology, 6.26.18.A, and numerous other exploratory, advanced, RELATED ACTIVITIES: The single project program elements, 6.26.03.A, Armament Technology; 6.26.17.A, Munitions Technology;

Budget Activity .: - lechnology Buse

Progress Lienant 86,36,03.A

Title Large Caliber and Nuclear Technology

and engineering development projects. In addition, these efforts are related to similar afforts conducted by the Air Force and Coordination is accomplished by visits of technical personnel, interagency meetings, and tri-Service reviews and vortsto encourage cross-fertilization and preclude unnecessary deplication.

facilities located at Dover, KJ, Aberdeen, MD, and Edgewood, MD. Contract support is provided by Aircraft Armaments, Inc., Cockeysville, MD; Estelle Numerial Institute, Columbus, OH; Pirestone Tire and Pubber, Akrus, OH; Sanders Associates, Nathus, KJ; Astron. Columbus, KJ; Astron. Columbus, KJ; Astron. Columbus, MJ; Estelle Sanders Associates, Machine, MJ; Astron. Columbus, MJ; Canal Contractors. Approximately 70% of the work will be conducted in-house at 15 Army Armanent Research and Development Con DESCRIPTION OF STREET

PROCRAM ACCORDITIONNESS AND PUTURE PROCRAMS

- 1. FY 1971, FY 1976, and Prior Accomplishments: Studies and tests were performed on numbrous extended range artillery munition concepts. Medium caliber anti-armor automatic cannons were demonstrated with burst fire which can defeat tank armor. Cannonconsidered for widespread use. Alternate explosive fills for all high use munitions were developed and qualified for use during mobilization. Alternate explosive fills which lessen or eliminate the HMX and RDX explosive components reduced the mobilization launched beam rider projectile components were fabricated and successfully tested which show promise of significantly increasing variance were demonstrated. Continued ignition progress will make the soft recoil gun concept a real design alternative to be Techniques which can significantly reduce propellant ignition delay and production base expansion requirement by nearly one billion dollars. the probability of hit to a range of
- FY 1977 Program: Dispersion testing of the soft recoil and constant recoil medium caliber automatic antiarmor cannon will be taiated. Terminal ballistic performance testing of the high velocity medium caliber kinetic energy projectiles will be wapleted package that can be readily screwed into a conventional fuze well, will be evaluated at the component level. The other fire-and-forget artillery antiarmor concept, SAMANA (Search And Destroy Armor), to a continuing warhead and platform development. A novel and will undergo amont sensitivity testing before continuing warhead and platform development. A novel and recoil and equilibrator components may replace costly and complex conventional artillery hydraulic systems. The fire-and-forget artillery anti-armor projectile concept GAMP (Conard Homing Artillery Modular Projectile), incorporating a sensor and control erosion. Compressible fluid investigations will be initiated to determine utility for artillery systems. Compressible fluid and propellant additive development will continue to identify materials and techniques to reduce and control barrel wear and

highly promising direct Tire antiarmon projectile called STAFF (Smart Target Activated Fire-and-Forget System) will be vigorously pursued to demonstrate proof of principle that

Extended range artillery projectile concepts will be demonstrated for

3. FT 1978 Planned Program: Peasibility demonstrations of SADARM and STAFF will be conducted. The higher risk CHANF concept will continue development with a feasibility demonstration in FY 1979. The medium caliber antiarmor automatic cannon will undergo

Program Element #6.26.03.A

Title Large Caliber and Nuclear Technology

comprehensive testing to demonstrate its credibility as a fully effective antiarmor weapon concept. Analysis and comparison with the Defense Advanced Research Projects Agency antiagmor automatic cannon should provide a solid technology foundation upon which to base a follow-on advanced development program.

A new propellant which is immune to enemy fire will be extensively tested at full scale to determine its ability and its interfor ballistic behavior. Propellants which are imame to enemy fire significantly reduce the vulnerability of combat The 6.0 million dollar increase over FT 1977 is the vehicles and aircraft. Nuclear technology efforts will concentrate on contained componentry to adapt nuclear munitions to

result of restructuring in which 2.5 million dollars of effort was transferred from Small Caliber and Fire Control Technology, 6.26.17.A; 1.6 million dollars from the Nuclear Technology program, 6.26.15.A; and the remainder from Ballistics Technology.

- will be integrated with charge design in a major effort to increase gun performance and gun life. Extended range projectile concepts will be reworked to incorporate warhead defeat mechanisms applicable to targets found in zone II (10-35 kilometers behind assess utility. Automated artillery concepts, investigated in FY 1977 and FY 1978, will be extensively explored in FY 1979. Propellant development which has historically focused alternately on propulsion effectiveness and barrel wear and erosion problems FY 1979 Planned Program: A full scale CNAMP (Conard Homing Artillery Modular Projectile) demonstration will be conducted to the forward edge of the battle area).
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element # 6.26.06.A

Title Advanced Concept Laboratory

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

	·aı	6)	-
Total Estimated	Cost Not Applicable	Not Applicable	
Additional to	Continuing	Continuing	
	FY 1979 3,348	3,348	
	FY 1978	1,500	
	FY 1977 1,000	1,000	
	FY 197T 0	0	
	FY 1976	0	
	Title TOTAL FOR PROGRAM ELEMENT	Advanced Concept Laboratory	
9	Number	A342	

BRIEF DESCRIPTION OF ELEMENT: This element will fund a contractor operated laboratory, under the management and direction of Government personnel at the Tank-Automotive Research and Development Command, which will review and challenge existing and planned Tank-Automotive research and development programs and perform basic experimental efforts in the area of tracks, power plants, armor design and suspension systems.

BASIS FOR FY 1978 RDIE REQUEST: Continuation of the review, analysis, and evaluation of the Tank and Automotive research program with emphasis on prompt initiation of quick start innovative efforts that will significantly improve the technology base and materiel acquisition programs.

MASIS FOR CHANCE IN FY 1978 OVER FY 1977: The increase is required to implement those recommendations made in the comprehensive plan, and in some cases perform the research and development work under supplemental agreements to the contract.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

	Federal Civ. Employees Contractor Employees	Total
ROTE	10	25
PROCUREMENT	00	0
TOTAL	10 15	25

33

Program Element # 6.26.06.A

Title Advanced Concept Laboratory

an Advanced Concept Laboratory (ACL) to plan, recommend and in some cases perform meets and inpovative efforts with the overall objective of significantly and rapidly improving the Tank and Automotive Technology base program. The ACL will be staffed by a The program to establish, within the Tank and Automotive Amsonred, and Development Commixture of contractor and in-house scientists and engineers working under the direction of a senior in-bouse leader. DETAILED BACKGROUND AND DESCRIPTION:

RELATED ACTIVITIES: This program is related to all of the Army's development and product improvement program connected with tranks, and tactical and special purpose vehicles. This effort was initiated in T. 6.16.01.

PE 6.36.21.A, Vehicle Engine Development in FY 1976 for \$2000K. Other program related to this program of T. 25.18 All titles of C. 26.03.A, Materials; PE 6.26.03.A, Fire Power Other Than Histiles; PE 6.11.02.A. Project 722 Reserve to Vehicle Mobility; and PE 6.26.01.A, Tank and Automotive Technology. personnel to insure that there is no duplication of efforts with other government egencies.

MORE PERFORMED MY: The UE Army Tank-Automotive Research and Development Command (TARADCOM), Warren, Michigan; Battelle Memorial Institute, Columbus, Ohio; and other sub-contractors as approved by the Commander, TARADCOM.

PRICEASH ACCORDI, LEIBRERTS AND PITTING PROCRASS:

- PT 1971, PT 1976, and Prior Accompilahments: A Comprehensive Plan has been developed which recommends what existing or planned tank and automotive research and development efforts should be retained by the government, and what existing or planned government efforts about be redirected and how and where. Additionally, the contractor has identified and begun to perform those efforts in which they have demonstrated expertise.
- 2. FY 1977 Program: The primary effort for the second year work will be devoted to accomplishing the recommendations of the plan which include developing combat vehicles concepts, and evaluating components for vehicle systems optimization. A portion of the planned program will consist of efforts required to conduct reviews and an annual update of the Comprehensive Plan.
- PY 1978 Flanned Program: Recommendations for additional inchnical efforts will be made, and exploratory development conducted selected concepts. Continuation of technical efforts, periodic reviews and an annual update of the Comprehensive Flan will be The increase in funding is due to the development of actual hardware to determine fessibility of ideas. for selected concepts. executed.
- FY 1979 Planned Program: Continue FY 1978 efforts with additional periodic review and an annual update of the Comprehensive Additional efforts will include initiation of fabrication of the most promising hardware concepts, which results in the additional funding required
- Program to Completion: The duration of the contractor's effort up to and beyond FY 1979 is dependent on how well the contractor performs, and his capability to be responsive to the Army's needs for new Tank and Automotive technology.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6.26.17.A

Title Small Caliber and Fire Control Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project	Title Total for Program element	FY 1976 14364	FY 197T 4082	FY 1977 13574	FY 1973 11032	FY 1979 9945	Additional to Completion Continuing	Total Estimated Cost Not Applicable
AH19	Small Caliber and Fire Control Technology	14364	4082	13574	11032	5766	Continuing	Not Applicable
AH19-01	Combat Vehicle Armament	2900	96	2800	2875	2000	Continuing	Not Applicable
AH 19-02	Aircraft Armament	009	200	200	260	5 80	Continuing	Not Applicable
AH19-03	Light Weapons	1500	400	1400	006	006	Continuing	Not Applicable
AH 19-04	Short Range Air Defense	2500	700	2400	2370	2158	Continuing	Not Applicable
AH19-05	Fire Control Technology	2400	200	2300	1992	1992	Continuing	Not Applicable
AH19-06	Weapons Technology	2000	200	1900	1275	1275	Continuing	Not Applicable
AH19-07	Munitions Technology	2464	682	2274	1360	1360	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: The objective of this program is to develop and maintain a small caliber and fire control technology base assuring a solid foundation upon which advanced and engineering development of weapon systems can be initiated and sustained.

BASIS FOR FY 1978 RDTE REQUEST: These funds will support the development and maintenance of a small caliber weapon systems technology base encompassing the technical areas identified above with emphasis on air defense gun and ammunition concepts, vehicle fire-on-the-move technology, and weapons fire control.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The 2.5 million dollar decrease reflects a progressive change in scope and emphasis and it also reflects the results of a restructuring effort in which some of the previously assigned tasks have been transferred to the Large Caliber and Nuclear Technology program.

Project Element #6.26.17.A

Title Small Caliber and Fire Control Technology

PERSONNEL IMPACT

The average number of employees supported with requested FT 1978 funds (RDTE and Procurement), is as follows:

TOTAL 144 75	219
PROCUREMENT 0 0	0
RDTE 144 75	219
Federal Civ Employees Contractor Employees	TOTAL

33

DETAILED AACTOROUND AND DESCRIPTION: The Small Caliber and Fire Control Technology project performs exploratory development and ary weapon and munition systems as well as define ways of product improving the current systems to extend their useful life. The program scope tovers the system oriented technical areas of combat vehicles, aircraft armament, infantry weapons, air defense, The investigations develop both prototypes malytic tools to assess system performance and identify problem areas. The resulting data base forms the foundation for all subsequent small caliber weapon and munition advanced and engineering developments. the support areas embracing fire control, weapons and munitions technologies.

RELAIED ACTIVITIES: The single project program alternate 6.16.03.4, Arresent Technology and 6.26.17.4, Munitions Technology, were combined and restructured into single project program elements 6.26.03.4, Large Caliber and Nuclear Technology, and 6.26.17.4, activities in Ballistics Technology, 6.26.18.A, and numerous other emploratory advanced, and engineering development projects. In addition, these efforts are related to similar efforts conducted by the Air Force and Navy. Coordination is accomplished by visits of technical personnel, interagency meetings, and interactive enviews and workshops to encourage cross fertilization and Small Caliber and Fire Control Technology. Moreover, efforts conducted in this program element are related to development preclude unnecessary duplication.

WORK PERFORMED BY: Approximately 60% of the work will be conducted in-house at US Army Armament Research and Development Command facilities located at Dover, NJ, Aberdeen, MD, and Edgewood, MD. Contract support is provided by Aircraft Armaments, Inc., Cockeysville, MD; Batelle Memorial Institute, Columbus, OR; and numerous other small contractors.

Project Element #6.26.17.A

Title Small Caliber and Fire Control Technology

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- concept that high impulse automatic pose can be controlled to assure pinpoint burst accuracy. Salvo rifle prototypes desonstrated the relationship between impulse and burst rate permitting more advanced rifles and machinegums to be developed without a trial and error approach. Clound loop fire control techniques were investigated and found to offer substantial gains in gwm 1. FY 1977, FY 1976 and Prior Accomplishments: Low Dispersion Automatic Cannon test beds have successfully demonstrated the performance. Several promining methods of reducing the size and cost of small caliber amountion were identified and strated. Moreover, both the foldes and talescoped concepts reduce annunition storage volume and gun intrusion length.
- previously demonstrated, will continue in development to correct identified deficiencies. A 30 millimeter semi-automatic grenade launcher and associated ammuition will be demonstrated for infantry representatives to establish utility before continuing against stationary and moving targets. Millimeter and laser radars are being investigated in an effort to identify fire control techniques which offer a quantum performance jump over current techniques. Tubular projectiles will be investigated in FY 1977 The Low Dispersion Automatic Cannon concept using a constant rate recoil mechanism will be tested with a closed loop fire control device to assess potential. Component development will continue into FY 1978 with testing conducted and FY 1978 to determine if their low drag characteristic is of practical value. Telescoped and folded ammunition concepts, exploratory and possible advanced development. FY 1977 Program:
- ground applications, tubular projectiles promise to significantly reduce trajectory drop, thereby reducing requirement for sophisticated range finders and ballistic computers. In ground to air applications, the low drag characteristic reduces projectile time of flight and substantially improves hit probability. Telescoped and folded ammunition designs will be evaluated and considered for performance enhancements of direct fire gun systems in particular and indirect fire systems in general. In addition, a number of 3. FY 1978 Planned Program: The low dispersion automatic cannon project will be completed. The concept will be demonstrated for user representatives before committing the concept to advanced development in FY 1979 or FY 1980. Both millimeter and laser program decrease in FY 1978 is the result of restructuring in which 2.5 million dollars of work was transferred to Large Caliber incorporation in a new and advanced development gun program. Several new propulsion techniques to include consolidated charge and traveling charge will be considered for possible system integration at the exploratory level in FY 1978 and FY 1979. radar fire control utilization investigations will be pursued intensively in FY 1978 and FY 1979 to demonstrate possible projectiles will continue to be evaluated for use in low impulse direct fire guns and high impulse air defense guns. automated methods will be explored which show promise of improving accuracy and responsiveness of artillery systems. and Nuclear Technology, 6.26.03.A.
- 4. FY 1979 Planned Program: Much of the FY 1979 program is expected to focus on development and use of the novel ammunition concepts previously identified. In addition, new and continuing efforts in fire control technology will be energized to assure

Project Element #6.26.17.A

Title Small Caliber and Fire Control Technology

that ammunition concepts which are committed to advanced development are properly coupled to effective fire control concepts. Within small arms, the salvo concept of propelling several projectiles per trigger pull will be reexamined with a parallel integrated fire-control/day night sight investigation.

5. Preres to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Elected #6.26.18.A

Title Ballistics Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project Number	TIIIe TOTAL POR PROGRAM ELEMENT	FY 1976 15626	FY 197T 3380	FX 1977	FY 1978 17600	FY 1979 18648	Additional to Completion Continuing	Total Estimated Cost Not Applicable
AH80-01 AH80-02 AH80-03	Propulsion Dynamics Launch and Flight Dynamics Warhead Mechanisms Effects	1400 1350 2400	300 450 500	1695 1500 2500	1700 1500 2500	1800 1548 2600	Continuing Continuing Continuing	Not Applicable Not Applicable Not Applicable
AH80-04 AH80-05	Kinetic Energy Projectile Penetration and Blast Effects Vulnerability, Vulnerability Reduction and Lethality	2800	250	2180	2850	2850	Continuing	Not Applicable
AH80-06		1700	200	1916	2000	2450	Continuing	Not Applicable
AH80-07 AH80-08	Experimental Prototyping and Proof of Concept Special Projects	1087	500 680	2900	1600 2650	1950 2650	Continuing Continuing	Not Applicable Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This objective of this program is to develop and maintain a ballistics technology base assuring a solid foundation upon which advanced and engineering development of weapon systems can be initiated and sustained.

BASIS FOR FY 1978 REQUEST: These funds are required to support the continued development of a sound ballistics technology base and to exploit significant technological opportunities in armor design, shaped charge warheads, and gun propulsion.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Minor decrease relating to experimental prototyping and special projects.

Program Element #6.26.18.A

Title Ballistics Technology

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	238	280
PROCUREMENT	0 01	0
RDTE	238	280
	(1) Federal Civ Employees (2) Contractor Employees	Total

sively describe ballistic phenomena is of critical importance to the successful prosecution of advanced and engineering development suming trial-and-error methods. In addition, the Ballistics Technology Program develops vulnerability assessment techniques which tile flight (exterior ballistics), and the coupling of the projectile and target (terminal ballistics). The ability to comprehenof weapon systems. State-of-the-art concepts can be identified, developed and evaluated without resorting to costly and time con-(interior ballistics), interactions between the launching mechanism and projectile (transitional ballistics), dynamics of projecare used by Army-wide developmental activities to identify system weaknesses and appropriate design changes prior to production. The Ballistics Technology Program focuses on describing closed system combustion processes This formalized vulnerability assessment/vulnerability reduction effort has led to improved survivability of recently developed Army material. Equally important, it pinpoints and quantifies weaknesses in enemy equipment which are exploited by weapons DETAILED BACKGROUND AND DESCRIPTION: designers.

the Air Tores and Mery. Coordination to accomplished by visite of technical personnel, interagency group meetings, and Tri-Service sortishops to accourage cross-fartilization of ideas and preclude unnecessary duplication of efforts. Caliber and Machese Technology efforts conducted in this program element are related to developmental activity in Large Caliber and Music Technology, 6.26.17.A; Tank and Automotive Technology, 6.26.17.A; Tank and Automotive Technology, 6.26.17.A; and Pure Technology, 6.26.18.A. In addition, Ballistics Technology efforts are related to similar efforts conducted by

Unit Firstness Historians of the work is conducted in house at the US Army Armament Research and Development Command facilities located at borners. W. Aberdeen 10. and the UN Army fact and Evaluation Command, Aberdeen MD. Contract support is provided by Falcon Research and Development, Name of the Institute of Mines and Technology, Socorro, MM; Systems, Science, and Software Companies to Joine CA, Lawrence Livernore Laboratories, Energy Research and Development Administration, Science, and Software Companies and Development Administration,

Program Element #6.26.18.A

Title Ballistics Technology

San Francisco, CA; Southwest Engineering Institute, San Antonio, TX; Aircraft Armsments, Inc., Cockeysville, MD: Drexel Institute, Philadelphia, PA; Oakridge National Laboratory, Cakridge, TN; and others.

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS

FY 1974, FY 1976, and Prior Accomplishments: Although several interesting accomplishments were made in interior and exterior ballistics technology, two achievements stand alone. First, the development of

Second, and of nearly equal importance,

2. FY 1977 Program:
program, HAVE NAME, will be completed in mid-FY 1977 and reviewed by Office, Secretary of Defense, for decision to continue. The Low Vulnerability Ammunition (LOVA) effort will explore methods of achieving previously demonstrated LOVA performance using less costly explosive components. High and hyper velocity gun and ammunition concepts will be initiated to explore air defense and lightweight antiarmor applicability.

3. FY 1978 Planned Program:

and air defense gun systems by reducing projectile time of flight substantially, increasing probability of hit, and improving terminal effectiveness of kinetic energy projectiles. Particular attention will be devoted to development of the traveling charge and pacing problem area of propulsion will be intensively investigated. A propulsion breakthrough could revolutionize antiarmor The LOVA concept previously demonstrated will be fully evaluated using less costly and readily available explosive components before commitment to a 6.3 development program for concepts with parallel efforts in developing propellants which exhibit good harrel wear and errosion characteristics. combat vehicle applications. High and hyper velocity gun and ammunition exploratory concepts will be continued.

4. FY 1979 Planned Program: High and hyper velocity gun concepts will be prototyped and tested at the component level. more promising concepts will be prototyped and evaluated as a system in late FY 1979 or 1980.

Program Element #6.26.18.A

Title Ballistics Technology

5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMARY

Title Chemical Munitions and Chemical Combat Support	Budget Activity #1 - Technology Base	Additional
Program Element \$6.26.22.A	Category Exploratory Nevelopment	RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total

Project	TOTAL POR PROGRAM ELEMENT	FY 1976 4269	77 1977 970	FT 1977 4121	FT 1978 3832	FY 1979 3544	to Completion Continuing	Fatimated Cost Not Applicable
A554	Chemical Nunition and Chemical Cember Support	4269	970	4121	3832	3544	Continuing	Not Applicable
BRIEF DESC	BRIEF DESCRIPTION OF ELEMENT: To conduct exploratory development of smoke, flame and incendiary, binary, lethal, incapacitating,	t exploratory	development	of smoke,	flame and to	ncendiary,	binary, lethal,	incapacitating,

civil disturbance and tactical irritant weapo

minimaterial mode/error creening, dissemination devices and delivery means; complete feasibility studies of a larger caliber ments and many protective clothing burden on personnel; to continue the search for safe, quick acting, physically incapacita-MAIS FOR FIRST FURTHER TO CONTINUE SEARCH for means to exploit a binary intermediate volatility and thickened lethal control aparts and complete concepts studies of munitions for internal security and convoy protection missions.

The decrease in funds represent a reprograming to satisfy higher priority efforts. MASTS FOR CHARGE IN PY 1978 OVER PT 1977

DESCRIPT, INPACT

The average number of employees supported with requested FY 1978 funds (RUTE and Procurement), is as follows:

TOTAL	41 22	63
PROCUREMENT	00	0
RDTE	41	63
	Federal Civ. Employees Contractor Employees	Total

33

Program Element #6.26.22.A

Title Chemical Munitions and Chemical Combat Support

with physical and analytical chemistry of potential lethal chemical system; emploratory development of binary lethal chemical agents of ministems with a resultant capability for air or ground delivery using standard and advanced weapons systems; applied research leading to an address adding of phenomena which enhance the Includes accelerated search for improved multi-spectral smoke/aerosol scre-ming minitals and delivery systems to cover the visual through microssve regions of the electromagnetic spectrum; and provides for large area serventing capability with minimum logistics DETAILED MACKAROTHED AND DESCRIPTION: This program element supports the entire bepartment of Defense (DOD) chemical technology base on mich development of deterrent/recallatory and combat support chemical respons depends. It addresses in-depth exploratory investigations in the fullowing areas: (1) Lethal Chemical Agents/Wempone: moongasses applied research activities associated shorter onset time, shorter effects duration, percutameously active, and very safe to handle incapacitants; effective means for threat and effectiveness of those agents; (2) Incapacitating Chemical Agents/Wempons: Includes searches for new, more potent, materials, development of concepts for their use and the establishment of feasibility of manifolds responsive to the concepts. exploitation of these agents; the physical and chemical characteristics of these agents; (3) Chemical Combat Support Systems: Also included are the discovery and evaluation of chemical compounds for riot coutrol agents flame and incendiary This effort originally consisted of 6.26.19.A, Chemical Combat Support and 6.26.10.A. Chemical Munitions Technology.

by the other Services, and coordination is maintained with them to assure provision of the technology essential to their davelopment needs. Close coordination is maintained between the investigative groups to preclude duplicative effort through joint working RELATED ACTIVITIES: Investigations under this project provide the essential exploratory effort in lethal, incapacitating, and riot control agents and manitions and the total technology base for the entire Department of Defense; no comparable work is done and coordinating groups. Coordination and cooperation is maintained with the United Kingdom (UK), Canada, and Australia. WORK PERFORMED BY: US Army Armament Research and Development Command (ARRADCOM), Edgewood, MD; University of Okiahoma, Norman, UK; Ivy Research Laboratory, Philadelphia, PA; Georgia Institute of Technology, Atlanta, GA; General Electric Corporation, Pittsfield, MA; Dugway Proving Ground, Dugway, UT; and White Sands Missile Range, White Sands, NM.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments Over the past 20 years, virtually no systematic exploratory effort was expended in screening smoke materials. In contrast to this inactivity, a variety of flame and incendiary, lethal chemical, and riot control agent (RCA) munitions systems have been developed and fielded. Two incapacitating agent munitions were developed and fielded. In the late 1960's, the binary concept, to enhance safety and security in the field, has been applied successfully to development of artillery chemical projectiles. Santher for an intermediate volatility agent using the binary concept are now being conducted. In the incapacitating agents and various area, a compound (EA3834) which is quick acting at low concentrations has been found.

Massed on assessment of the expected threat, a high urgency was placed on development of new multi-spectral large area smoke/ serosol screening agents. In 1976 and 1977, a flor-year program for this purpose was prepared and initiated. Test facilities were

Program Element #6.26.22.A

Title Chemical Munitions and Chemical Combat Support

computerized smoke technical data ban' were completed. Work was started to measure the refractive index of known smoke ingredients. characterized and tests of promising new materials for infrared screening were begun. New techniques for area screening and rapid dissemination started. Several unity foreign smoke formulations have been evaluated. Feasibility studies of establishing a All US standard smokes were modified to enable measurement of screening characteristics of standard and new screening agents.

- Conduct study of choice for an improved incapacitating agent/veapons system. The search for new volatile sensory irritants continue. Continue I' 1977 Program: Complete ecreening of candidate multi-spectral agents. Nevelop methodology for evaluating candidate agents theoretical potential of proposed methods within logistical constraints. Provide remaining exploratory support for the 8" binary other binary lethal agents with greater effectiveness through clothing. Provide exploratory support needed to exploit the agent of new concepts for improved armired vehicle protection. Review approach to microwave screening, other than Chaff, to establish against threat sensor system. Ivaluate foreign smoke technology and conduct chamber characterization of known foreign formulaexploitation of new valuable riot control agent (EA4923). Complete acquisition of test data for cost and operational effective-Complete emioratory design on proposed binary intermediate volatility agent (IVA) projectile. Continue search for Investigate the toxicity of candidate screening smokes. Investigate new concepts for large area screening. ness analysis of a Larm Callier Flame Round. tions.
- studies leading to optimized multi-spectral screening systems. Exploit means of binary intermediate volatility agent of choice, to include data on reaction kinetics, preliminary reactant compatibility and stability, and detailed effects of engineering parameters ness and increased duration of effects will continue. Complete toxicity studies on CS1, CS2, and EAA923. Evaluations of improved, as agent of choice for improved incapacitating agent/veapons system. Investigation of riot control agents with greater effectivequick-acting, percutaneously active, physically incapacitating agents. Complete exploratory support for exploitation of EA 3834 new and modified flame and incendiary agents and materials will continue. Decrease in funds is due to reprogramming to higher for new large area screening system. Search for new microwave screening formulations. Apply theoretical base in laboratory Continue search 3. FY 1978 Planned Program: Establish feasibility of prototypes for improved Armored Vehicle Protective System. on binary synthesis. Refine and apply analytical methodology for assessing protective clothing burden.
- proposed riot control agents to include methods of synthesis, identification, decontamination and demilitarization. Complete the 4. FY 1979 Planned Program: Conduct feasibility studies for obscuration and acreening by Artillery, Mortans, and Rocket Systems selected IVA and new clothing penetration agents to permit both simulant evaluation of inflight reaction and hot agent dissemina-Explore foreign smoke technology. Conduct agent toxicology studies. Provide laboratory data meressary for field evaluation of screening smoke effectiveness. Complete technology studies of thickened agent and publish recommendations as to exploitation. Conduct studies with incapacitating agents to establish their fearibility in munitions. Conduct research on current and Complete evaluations of intermediate volatility agent projectiles and air-to-ground rockets. Develop reactive simulants for

Program Element #6.26.22.A

Mitle Chemical Numbitions and Chemical Combat Support

investigation of concepts for munition prototypes for internal security and convoy protection. Search for new and improved flame agents will continue. Investigate methods and techniques of dissemination and dispersion of new agent formulations. Decrease in funds is due to reprogramming to support higher priority efforts.

5. Program to Completion: This is a continuing program.

FY 1978 RITE DESCRIPTIVE SUMMARY

Program Flement #6.27.01.A

Title Communications-Flectronics

Catagory Exploratory Development

Budget Activity #1 - Technology Base

Total

Additional

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

							2	Estimated
Project	Title TOTAL FOR PROGRAM FLEMENT	FY 1976 2670	FY 1977 950	FY 1977 4028	FY 1978 4982	FY 1979 4502	Continuing	Cost Not Applicable
AH92B1 AH92C1	Automatic Data Processing Flectromagnetic Compatibility	1243	371 85	1270 355	1402	12.85 300	Continuing Continuing	Not Applicable Not Applicable
AH9 2F1 AH9 2M1	Technology Signal Processing Technology Multichannel Communication	418 556	154 289	188 2215	400	352 2465	Continuing Continuing	Not Applicable
AH9 251 AH9 2T1	Technology Systems Technology Terminal Devices Technology	16 97	7	00	100	100	Continuing Continuing	Not Applicable Not Applicable

a better grade of service than those of today and will operate in a more active and sophisticated electronic warfare environment. The burgeoning use of computer controlled weapon and combat support systems imposes severe performance demands on new communication tion systems. This program element is aimed at development of new techniques to significantly improve tactical communication BRIEF DESCRIPTION OF MINENT: This program element supports exploratory development efforts associated with the communicationselectronics portion of the technology base. Future generations of tactical communications systems will be required to provide system performance, while offsetting the adverse effects of enemy countermeasures.

BASIS FOR FY 1978 RIME RECURST: Major contractual effort will evaluate recent technical advances in fiber optics for Army needs in the area of reduced cost, high capacity communication cable systems. Evaluation of ruggedized optical fiber cable systems for both local distribution within Command Posts and for high capacity 40 to 60 kilometer (km) communication systems will be accomplished. Specifically, these efforts are aimed at increasing optical fiber tensile strength, decreasing attenuation and connector losses and increasing optical source and detector lifetimes. Army systems having a need for fiber optics include the TRL-TAC AN/TCC-39 Automatic Switch, the 26-pair (copper) local distribution cable system and the 18.75 megabit per second long haul (40-60 km) communication system. In addition, tactical computer softness techniques will be evaluated to improve communication system performance by utilizing the tremendous capabilities of microprocessors.

Program Element #6.27.01.A

Title Comunications-Electronics

SASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in funding level results from initiation of manufacturing methods and technology investigations for long lengths of ruggedized high tensile strength optical fibers and from fabrication of exploratory development models of local distribution and long haul systems. Work will also be initiated on air layable cable techniques. In addition, the FY 1978 program will stress investigation of advanced capabilities through use of interactive devices for display systems.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (Restarch, Development, Test and Evaluation), is as follows:

TOTAL	40 54	96
PROCUREMENT	00	0
ROTE	54	96
	(1) Pederal Civ. Employees (2) Contractor Employees	Total

Terminal Devices Technology -- apply new techniques for the conversion of written, typed, and other graphic information into electrimeasures (Includes design standards and measurement/instrument techniques); Signal. Processing Technology--state-of-the-art improvereliability, and reduced vulnerability of enemy intercept; Multichannel Communication Technology-development of new multichannel DETAILED BACKGROUND AND DESCRIPTION: Technical areas: Automatic Data Processing Technology-develop and apply improved technolment in processing and transmission of data and voice to achieve increased channel capacity, reduced digital error rate, greater transmission techniques including optical, millimeter and microwave methods so as to reduce system size, weight, set-up time and cal form for transmission over communication systems; to improve the match and productivity of operational personnel to computer jamming vulnerability with increased reliability, communication range and information transmission capacity; Systems Technologydevelop mathematical, statistical and other methodology to opetimize communication system performance on a system-wide basis; ogies/methods to support future tactical computer systems; Electromagnetic Compatibility-develop technologies applicable to electromagnetic compatibility and interference so as to avoid problems by proper design, rather than after the fact remedial driven communication systems.

(Integration of Army Tactical Data Systems); Program Element 2.80.10.A (Joint Tactical Communications Program (TRI-TAC)); Program Firment 6.37.03.A (Automatic Data Processing Equipment Developments); Program Element 6.32.03.A valation Electronics (AVIONIGS). content are 6272IN (Navy Command and Control Technology) and 62702F (Air Force Commandsations Command and Control). Coordination main activities: This program provides the exploratory development effort needed to support the following programs; Program ment 6.37.07.A (Communications Development); Program Element 6.37.22.A (Tactical Operations System); Project 6.37.23.A D101

Program Element #6.27,01.A

Title Communications-Electronics

is accomplished by reviews conducted by Department of Defense, through preparation and update of the Technology Coordinating Papers, and the exchange of technical reports and attendance at scientific meetings and conferences.

Cambridge, Massachusetts; Insco System Corp, Neptune, New Jersey; Stanford Research Institute; Menlo Park, California; System Develop Corp, Santa Monica, California; AEL Service Corp, Colmar, Pennsylvania; Signatron, Boston, Massachusetts; The Singer Co, Glendale, California; Sperry Research Corp, Sudbury, Middlesex, Massachusetts. Contract monitoring and in-house development is by US Army Electronic Command, Ft Monmouth, New Jersey. Softech Inc, Walthen, Massachusetts; Harris Corp, Melbourne, Florida; Charles Stark Draper Laboratory Inc,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- a new family of tactical computers to reduce proliferation and duplication while increasing performance and enhancing standardizaradio paths without the expense of repeated actual measurements; identified the potential of a low probability of intercept radio; FY 1971, FY 1976, and Prior Accomplishments: Developed a very low power frequency synthesizer for application to memortrable, standardized for use throughout the Army; developed the framework for a softwear engineering experiment to aid in the standardisimulation models for tropospheric scatter and other radio channels in order to conduct repeatable laboratory analyses of them completed the design of a new tactical computer language which promises to greatly simplify programming mechanics and has been hand-held battery operated tactical radios; new optical communication techniques for application to weapons control and combat energy spreading for application to future satellite, multichannel and combat net radio systems; analyzed an architecture for zation of Army tactical computer program structures; evaluated range and intercept improvements achievable by radio frequency support systems requiring lightweight, immunity to the electromagnetic effects of nuclear bursts and high capacity; completed tion; completed feasibility studies for a long haul, high capacity optical fiber communication system.
- 2. FY 1977 Program: Apply microprocessor technology to communication terminals and continue development of memory devices to make tactical communication systems adaptive to a changing radio transmission environment; continue evaluation of new electromagnetic compatibility criteria and techniques for susceptibility testing; evaluate new signal encoding/decoding schemes to make transmittal information less sensitive to the effects of radio channel degradation; initiate evaluation of time-spreading techniques for transmission of radio signals in order to decrease susceptibility to enemy intercept; evaluate techniques for the detection of undesired taps on fiber optic cables and protection of information carried by these systems; initiate evaluation of techniques for rapid payout of high strength optical fibers for application to remotely-piloted-vehicles and wire-guided missiles; continue evaluation of small millimeter-wave radio systems operating at 60-70 gigaherz for application to short range (approximately 3 kilometers), high capacity tactical communication system requirements where signal-hiding and low-probability of intercept is critical.
- display techniques for application to command and control information systems and tactical communication systems; continue development of new electromagnetic compatibility criteria and susceptibility testing; evaluate the improvement realized from application of radio signal time-spreading techniques to multiple-user communication schemes; initiate development of a laboratory capability FY 1978 Planned Program: Complete evaluation of tactical computer memory techniques; initiate investigation of interactive

Program Element #6.27.01.A

Title Communications-Electronics

to simulate spread spectrum radio channels to aid in the evaluation of this technique under varying radio transmission conditions; continue evaluation of techniques for rapid payout of very high tensile strength optical fiber cables; evaluate exploratory development models of long haul and local distribution fiber optic components; a secure fiber optic system and hybrid millimeter wave radio components; explore techniques for handprint inputs to communication systems; multiple message copy generation and reduced bit rate facsimile. The increase in FY 1978 over FY 1977 is due to initiation of interactive display technology investigation and the fabrication of exploratory development models of local distribution, long haul and air layable optical fiber components.

- 4. FY 1979 Planned Program: Formalize a software engineering discipline; develop effective higher order language programing tools and determine feasibility of generalized data-base management. Develop microprocessor architecture for distributed systems and develop miniature information display techniques. Continue work on electromagnetic compatibility (EMC) standards, fiber optic systems, secure fiber optic cables and both air layable and high strength rapid payout fiber optic systems. Continue exploratory development of millimeter wave radio, multiple copy messages and reduced bit rate facsimile. The decrease in FY 1979 measurement techniques and instrumentation. Continue work on exploratory development models of local distribution and long haul from FY 1978 is due to reductions in work on advanced modulator/demodulator techniques.
- 5. Program to Completion: This is a continuing program.

PY 1978 RDTE DESCRIPTIVE SUMMARY

Title Combat Surveillance, Target Acquisition and Identification

Budget Activity # 1 - Technology Base

Additional

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Exploratory Development

Program Element # 6.27.03.A

Project	Title Total for Program element	FY 1976 6619	FY 197T 1000	FY 1977 4356	FY 1978 4277	FY 1979 5276	Completion Continuing	Estimated Cost Not Applicable
DH93-01	Weapon Location	2910	435	1300	1000	1050	Continuing	Not Applicable
DH93-02	Personnel & Vehicle Detection		120	200	400	908	Continuing	Not Applicable
DH93-03	Ranging, Designation & Tracking		238	1380	1000	1200	Continuing	Not Applicable
DH93-04	General Laser Technology		129	200	1110	1200	Continuing	Not Applicable
DH93-05	Radiac	100	38	100	100	120	Continuing	Not Applicable
DH93-06	Identification Friend/Foe	0	0	92	125	200	Continuing	Not Applicable
DH93-07	Data Transmission	720	9	200	542	200	Continuing	Not Applicable
DH93-08	Photographic Techniques	13%	0	0	0	200	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: Exploratory development is performed in the following areas of technology; weapons location; personnel and vehicle detection; general laser and radar technology; ranging, designating, and tracking; data transmission; photography; measurement of nuclear radiation and bursts; and identification friend or foe (IFF). This program provides the technology base for advanced systems as well as new concepts for the solution of presently unsolved surveillance, target acquisition, and identifies the most promising alternatives to fill existing operational gaps in the Army's battlefield integrated surveillance, target acquisition and identification capability.

evaluation of advanced concepts for noncooperative identification friend or foe. Work will continue on fixed target detection with BASIS FOR FY 1978 RDTE REQUEST: Work will be performed on completion and extension of passive weapons location using the flash-detection principle; development of effluent-detection universal-laser radars; finalization of 1st generation laser modules for ranging, designating and tracking; exploration of 2d generation, universal-laser modules for total battlefield integration; and radar; with emphasis on signal and data processing techniques. A program will be initiated for development of an airborne radar performance, reduce cost and power consumption of future radar systems; developing a technology base to support the Army in its capable of detecting targets through heavy foliage. Work will continue on vulnerability reduction and survivability of radar intelligence communities; and developing a cooperative battlefield IFF system that will enhance the survivability of friendly forces on the battlefield and increase the probability of destruction of enemy forces. Finish testing of the gamma dosimeter systems in a sophisticated battle environment; developing charge-coupled-device (CCD) signal processing techiques to improve efforts to develop a battlefield surveillance and target acquisition radar to meet the needs of the artillery and military module for the Miniature, Multipurpose Radiac Device.

Program Element # 6.27.03.A

Title Combat Surveillance, Target Acquisition and Identification

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Decrease in effort on Personnel and Vehicles Detection; Ranging, Designation and Tracking; and Weapon Location.

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows: PERSONNEL IMPACT:

		09	
PROCURENENT	0	0	
ROTE	62	8	112
	Federal Civ Employees	Contractor Employees	TOTAL

33

addresses improvements to current systems; for example, as investigation of techniques for hardening radar entermes, and the use of kilometern; development of a family of radiological detection and measuring equipments; development of anall-format tertical photo equipments and of whoto processing and exploiting equipments; and air-to-ground data transmission system. This project also wavelength diversification leading to universal, common laser modules; weapons location techniques with emphasis on a fixed target radar and an althorna flash detection system; improved surveillance radars, particularly a system to operate at ranges of 5-10 Target Acquisition (GSTA) Laboratory. Major areas of emphasis are the development of multifunctional laser systems and laser This project funds the exploratory development performed by the Contest furrelllance and low cost, expendable certridges in laser rangefinders. DETAILED BACKGROUND AND DESCRIPTION:

MILATED ACTIVITIES: Related development is performed by the Mary and Air Porce. Work is coordinated during reviews conducted by the Office of the Director of Defense Research and Engineering through technical reports, inter-laboratory visits and communications, attendance at specialized actentific meetings and conferences, inter-Service Haison, the annual and the biennial Department of Defense Laser Conference, the Annual Tri-Service Radar Symposium. Additionally, the Arey and the Defense Advanced assearch Projects Agency (DANPA) are perticipating in a joint five year program to find new or improved solutions to the hostile cus location problem.

NOTE PERFORMED BY: In-house work is performed by the UM Army Electronics Research and Development Command (ERADGOM), Fort Momenta, MJ. Contractors include Hanayvell Incorporated, Minneupolis, MV; Texas Instruments, Dallas, TX; Northrup Research and International, Anabels, CA; Georgia Institute of Technology, Atlants, CA; General Atronics, Philadelphia, PA; Raytheon, Boston, Sechnology Canter, Hawthorn, CA; University of Southern California, Los Angeles, CA; United Aircraft, Norvalk, CI; Rockwell Ma Hughes Aircraft, Calver City, CA; MSH Industries, Los Angeles, CA.

Title Combat Surveillance, Target Acquisition and Identification

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Program Element # 6.27.03.A

circuits for miniature radiac meter. During FY 1976 and FY 197T, demonstrated advanced laser transmitter cartridges fulfilling low Feasibility of two 3.8 and 10 micron laser systems was established. Progress was made in injection will provide means of evaluating radar designs prior to development and reduce costly field testing; development of key millimeter Progress was made in testing and evaluation of a lightweight, experimental foliage penetration radar; development test program was carried out with the Air Force to obtain radar signatures of various targets in the clear and in various types of and tested prototype models of the radiac digital display ratemeter and fallout dose modules. Continued work aimed at technology of charge-coupled-device (CCD) radar signal processing technology; development of environmental radar operations simulator which laser components area, state-of-the-art was extended leading to higher efficiency/lower cost systems. Programs addressing waveprogram which provides a basis for production in FY 1978. Work towards miniaturized low cost/short range rangefinder components (DIMODE) techniques for detecting military targets that are moving or essentially stationary. Developed an environmental radar simulator for evaluating radar designs and reducing the need for extensive field testing. Developed portions of the technology length diversity and multifunctionality have been successful and will be realized in forthcoming contractual efforts. A flight needed to demonstrate the concept of am air-to-ground advanced data link. Developed digital display ratemeter and fallout dose wave components for use in future radar equipments to enhance the lethality and survivability of armored vehicles. Fabricated engineering development (ED) expected to enter production in FY 1977. Work on designators and tracker technology led to an ED laser and materials for laser detectors. Initiated development of an airborne millimeter radar for remotely piloted vehicles. finalized plans for a passive artillery location system (PALS) addressing an airborne and ground based version. Made progress towards integration of flash detection with a low cost electro-optical platform which provides required line-of-sight. In the and tested an experimental multi-purpose, lightweight mortar location radar. Developed radar discontinuity modulation effect FY 197T and FY 1976 and Prior Accomplishments: Prior development of 5 lb Handheld Laser Rangefinder technology led to an was largely completed. Conducted investigations that led to the development and fielding of the Radar Set AN/PPS-15. cost production requirements. ground clutter.

systems and its effectiveness evaluated. Complete development; initiate in-house testing of prompt-neutron and gamma-dose modules investigation of airborne FOPEN system will be initiated. Charge-coupled-device signal processing will be integrated with radar FY 1977 Program: Additional quantitative data on ground based foliage penetration (FOPEN) system will be acquired and ior the Miniature Multipurpose Radiac Device. Continue acquiring technology for secure air-to-ground data link.

target location and weapons delivery capability of lasers. Definitions of 1st generation universal laser modules will be completed radar technology integration will be addressed (imaging/processing), source development opening the submillimeter frequency regime will be developed, and concomitant hardware produced. Contracts will be placed for the further development of: (a) laser and development of 2d generation modules (providing wavelength diversity and multifunctional performance) will continue. Laser/ FY 1978 Planned Program: Complete position and attitude monitor development to interface with mini-balloon/verman Kirblic Liorm. Explore laser radar/radar hybrids to take advantage of the excellent scanning properties of radars and the precision Complete position and attitude monitor development to interface with mini-balloon/German KIEBITZ detectors/receivers; (b) 10 micron rangefinder/designators and beacons; (c) the laser module with laser cartridges; (d) laser

Program Element # 6.27.03.A

Title Combat Surveillance, Target Acquisition and Identification

of the Miniature Multipurpose Radiac Device. Initiate exploratory development of self-contained "desk top" processing, viewing and definition of the Advanced Surveillance, Target Acquisition and Night Observation Data Link (ASDL). Initiate advanced development printing equipment for small-format serial photography obtained from an RPV. Decrease in funding over FY 1977 is on personnel and universal laser designator transmitter applications. The effort of variable pulse length on target signature characteristics will weaponry through the use of electronic radar camouflage techniques; develop, test and evaluate the performance of an experimental, detection, tracking and classification which will effectively support the Army in the development of cost effective radar systems Continue efforts to improve the Army's capability to detect, classify and destroy fixed targets on the battleairborne foliage penetration radar that will detect and locate hostile targets; apply technology to existing and future radars; field through enhancement and processing radar returns; develop and perfect radar designation and homing techniques which will improve radar systems performance, reliability, reduce size, cost and power consumption. Develop a technology base in target permit effective operation in fog, smoke, dust, night or periods of inclement weather; reduce the vulnerability of our radar The unstable resonator will be tested as candidate for common that will enhance its target detection, location and destruction capability. Demonstrate the advanced data link concept. vehicle detection; ranging, designation and tracking; and weapon location. hybrid breadboard; and (e) submillimeter source development. also be studied.

4. FY 1979 Planned Program: Continuation of FY 1978 program. Funding increase from FY 1978 will accelerate efforts on weapon location; personnel and vehicle detection; ranging, designation and tracking.

5. Program to Completion: This is a continuing program.

FY 1978 RUTE DESCRIPTIVE SUPPLRY

Title Military Environmental Criteria Development

Budget Activity #1 - Technology Base

Program Element #6.27.04.A

		Completion Cost Continuing Not Applicable	Continuing Not Applicable Continuing Not Applicable Continuing Not Applicable
	PY	FY 1979 Co	392 Co 1860 Co 2059 Co
		FY 1978 3040	770 1210 1060
Budget Activity		3000	1060 1065 875
ACLIATOR		H 1971	000
podger		FT 1976	000
ı	(\$ to Thousands)		Technology ant chaology
Exploratory Developer	SSOUNCES /PROJECT LISTEMS/: (\$ in Thousands)	TIELD	Analytical Systems Technology Standards Devalopment Decontamination Technology
Attegory B	SOUNCES	roject	#25-01 #25-01

their toxicities to a variety of life forms; develop scientific data base for determining environmentally acceptable levels of contamination, and establishing standards by appropriate regulatory agencies; evaluate available containment/decontamination processes tion or elimination of contamination on or migrating from selected military installations; conduct research on analytical methods determine cost affectiveness and engineering and process design criteria preliminary to the conduct of large scale operations at for performing analysis of contaminated water, soil and structures; perform research to characterize contaminants and determine and conduct research into new processes; perform pilot plant feasibility studies of containment/decontamination processes, and MALINY MACANITION OF ELEMENT: To review existing technology, or develop new technology through research, which will permit specific sites.

AGES FOR FT 1978 NUTE REQUEST: Funds requested in FT 1978 are estantial: To continue efforts to improve analytical methodology; to continue piloting the Rocky Hountain Arsenal (RMA) interfa containment/treatment system which will reduce or eliminate containment to continue piloting the Rocky Hountain Arsenal (RMA) interfa containment the State of Colorado Cease and Desist Orders; and to continue algeration off the installation in demonstration of compliance with the State of Colorado Cease and Desist Orders; and to continue algeration of the containment of t tinus texicity studies on fiffe (Diisopropylaethyl Phosphocate), DCD (Dicyclopentadine), and the organic sulphur compounds identified as adgrating in the ground water system.

MASTS FOR CHARGE IN PY 1978 OVER PY 1977; Minimal increase due to cost growth.

PERSONNEL INPACT

TOTAL	16 23 39
is as follows:	
and Procurement),	000
and FT 1978 funds (NUTS	16 23 39 141
f eployees supported with request	n Employees oyees
The everage number of exployees	 Federal Civilian Employees Contractor Employees Total

Program Element #6.27.04.A

Title Military Environmental Criteria Development

(CDIR) and a charter approved by the Secretary of Army in August 1975. An overall plan of approach to the problem was developed by Responsibility for this program was assigned to the Project Manager for Chemical Demilitarization and Installation Asstoration (TM Operation and Maintenance, Army (OMA) and Military Construction, Army (MCA) appropriations. The Technical Base Development massin turn, includes three R&D technical areas of effort: Analytical Systems Technology, Standards Development (environment) funded part of this plan applies only to the Technical Base Development phase. Other phases of the plan will be accomplished with acceptable levels of tolerance for each contaminant), and Decontamination Technology. Initially, RUTE funding was provided for execution of this work in FY 1975, FY 1976 and FY 1977 under Program Element 6.27.20.A. A detailed plan for addressing problem at RMA was established and work is progressing against this plan, with emphasis placed on containment and treatment of elementary military, Congressional and public interest in such contamination at Rocky Mountain Arsenal (RMA), direction was provided by the the potential threat posed by the steady migration of ground contaminants to the borders of the installations. As the result of encroachment of civilian communities to the borders of previously isolated Army installations have created growing concern about PA/CDIR, which includes three principal phases: Installation Assessment, Technical Base Development, and Operations. The NUTS Assistant Secretary of the Army (Installation and Logistics) (ASA(I&L)) to establish a comprehensive program of recultivation. Increasing public and national interest in the environment, coupled with the progressive DETAILED BACKGROUND AND DESCRIPTION:

improved technology and criteria or standards for the DOD restoration program as it relates to all contamination, including chemical, biological and radiological. This assignment was delegated to the PM/CDIR. A concept plan has been developed for the coordination of other Government agencies. These include, but may not be limited to, Departments of State, Health, Education and Welfare, Agriences; Department of Defense (DOD) Explosive Safety Board; and state and local governments in addition to the military services and The conduct of the Installation Restoration (IR) program involves extensive interface with a significant number culture, Transportation, and Interior; US Nuclear Regulatory Commission; Environmental Protection Agency; National Academy of Sci-Department of Army as the lead service for the compilation and refinement of applicable technology, and the development of new or organizations. Under date of 23 July 1976, the ASA(I&L) and Deputy Director of Research and Engineering (DDR&E), designated the RELATED ACTIVITIES: Program Element 6.27.04.A was initiated in FY 1977; funding in FY 1976 and 1977 was provided from Program of required effort among the Army, Navy and Air Force. Element 6.27.20.A.

assist in developing advanced techniques for smalling, analyzing, headling and storage of contaminated samples. The balance of the RDIR program resources (35 percent) are primarily for development of decentamination process technology. Much of 186's program is percent of the dollars is assigned to US Army Arment Research and Development Command (ARRADCOM) Edgewood, Maryland, primarily to accomplished through small contracts, and several other contracts are expected to be evarded in FY 1978 by other performers. It is estimated that approximately 53 percent of the total program in F1 1978 will be to contracts, five percent will be assigned to Government agencies outside the Army, and 42 percent will be used for in-bours effort. WORK PERFORMED BY: In both FY 1977 and FY 1975, approximately 40 percent of the RDTE program dollars is assigned to the Army Surgeon General (TSG) for toxicological testing of chartcal contaminants leading to the establishment of standards; approximately 25

Program Clement \$6.27.04.A

Title Military Environmental Criteria Development

PROCESS ACCORDITIONERS AND PUTTING PROCESSES

Army furgace Cameral to develop data meeded to recommend standards included evaluation of sixteem top priority compounds and a study of six additional compounds. Typical of conteminants identified in the Mid ground-water were three sulphur compounds, all associated with production of Planavin (herbicide) which had been discontinued early in 1975. The Surgeon General's coring and emalysis program involved the taking of 500 costs and 50 vegetative samples, and was completed in FY 1975. Chemistry and toxicity effort included sammalism, aquatic, wildlife and vegetative toxicity studies were required, and moch of this work was and is performed by the Surgeon Mational Research Council in August 1976. Decision is pending by Pederal regulatory agencies. Design critaria were established for an interia containment system for Nocky Mountain Arsenal, Colorado, comfating of wells, a Bentonite berrier, a carbon conquistion completed and chronic toxicity studies were continued. The Surgeon General recommended interin standards for PINE and DCFD to the water treatment facility and a recharge pond. Laboratory and finald studies indicate that such a system will reduce DDP, DCPD and policise, procedures and priority objectives. A detailed plan for Rocky Houstain Arsenal (RMA) decastraduation was prepared in August 1975 and updated in April 1976. An Analytical Systems Committee, composed of chemists from other Army agencies was estab-The early port of this poriod was characterised by establishing organisation, The effort by the Secret contractors. Acute and subscute toxicity studies on Aisopropylanthy! Phesphuste (DIM) and Dicyclopeutadias to recommend analytical schemes, a Quality Control Plan (QCF) and analytical instrumentation needed. Pr 1977, Pr 1976, and Prior Accomplishments: the sulphur compounds to trace quantities.

order to develop a data base for environmental standards. Analytical methods are being developed for 15 water and 10 soil compounds, with related Quality Control standards. Elements of an interia containment/treatment system are being designed, installed and pilotof a process which is being evaluated is an ultraviolet light/ozonization treatment system, which has the advantage of no contaminant operated at RMA to determine process efficiency. Research will continue to identify new technology for water treatment. An example by-products. Source treatment technology development has been initiated with the objective of removing water pollutants from their known or potential sources. Examples of processes being piloted include physiochemical treatment such as aeration, ion exchange, to DIMP and DCPD, toxicity studies have been initiated on the three sulphur compounds found migrating in the RMA groundwater in FY 1977 Program: A Problem Definition Study has been initiated for recently identified migrating compounds. In addition, Ph adjustment, increased concentration in the leachate, vegetative uptake and transformation by bloactivity.

will be developed for nine known compounds which cannot be addressed in FY 1977. Methods are required on another four compounds in FY 1979, and the program includes provision in both years for a modest effort for identification of any additional migrating conchemistry and toxicity studies on three new contaminants in FY 1978. The interim water containment/treatment system installed at the North boundary of RMA will be operated and tested in FY 1978-1979, with the objective of installing a final system by FY 1980. Research will also continue into new water and industrial waste treatment techniques. The minor increase in FY 1978 funds over FY FT 1978 Program: During FY 1978, analytical methods to quantify both soil and water contaminants at Rocky Mountain Arsenal taminants. In the Standards Area, effort to complete toxicity studies on DIMP and DCPD will continue, and both chemistry and toxicity studies begun in FY 1977 on three sulphur contaminants, will be continued. The program also includes initiation of 1977 is due to cost growth.

Program Element #6.27.04.A

Title Military Environmental Criteria Development

FY 1979 Planned Program: Pilot work on promising techniques will be aimed at determining the most feasible system for applicatreatment system. Longer term pilot work will support source elimination studies. Laboratory studies of contaminated soil treaton three additional contaminants which were unfunded in FY 1978; significant increase in level of research effort for water, soil and sludge treatment; and initiation of prelously unfunded research into leachate and pollutant transport, vegetative spiake of ment will address both excavated and in place treatment and the feasibility of such techniques as thermal processing and chemical This work will provide technology partly applicable to the treatment of sludge and contaminated soil. Studies started at RMA in FY 1977 of the contaminated sludge in Basin F, as well as the sludges in Basin A, will be subjected to more intensive laboratory study. Pilot work will initially be oriented toward sludges resulting from North boundary groundwater fixation. The increase in FY 1979 funds over FY 1978 is accounted for as follows: Initiation of chemistry and toxicity studies tion at Rocky Mountain Arsenal (RMA) to treatment of North boundary groundwater, as well as to sources contributing to off-post contaminants, and conversion of contaminants by biological activity. migration of contaminants.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Electronic and Electron Devices #1 - Technology Base Budget Activity Category Exploratory Development Program Element #6.27.05.A

RESOURCES / PROJECT LISTING/: (\$ in Thousands)

Protect							Additional to	Total Estimated	
Number	Title Total for Program element	FY 1976 10208	FY 197T 2958	FY 1977 11211	FY 1978 15022	FY 1979 14647	Continuing	Cost // Not Applicable	
AH94-01	Integrated Electronics	2342	702	2588	N/A	N/A	Not Applicab	Not Applicable Not Applicable	
AH94-12 AH94-13	Integrated Assemblies Integrated Circuits				1440	1440	Continuing	Not Applicable	
AH94-02	Microwave Semiconductor Devices and Circuits	1270	907	1466	2336	2323	Continuing	Not Applicable	
AH94-03	Reliability	1068	262	1160	1380	1215	Continuing	Not Applicable	
AH94-04	Displays & Peripherals	485	145	439	750	788	Continuing	Not Applicable	
AH94-05	Electron Tube Techniques								
	& Circuits	800	228	1035	1425	1382	Continuing	Not Applicable	
AH94-06	Microwave Tubes & Subsystems	1085	297	916	1325	1245	Continuing	Not Applicable	
AH94-07	Frequency Control	888	284	880	1348	1258	Continuing	Not Applicable	
AH94-08	Microwave Transmission &								
	Acoustic Devices	838	170	910	1040	1084	Continuing	Not Applicable	
AH94-09	Wire & Cable	524	195	585	792	758	Continuing	Not Applicable	
AH94-11	Power Sources & Systems	806	269	1172	1395	1363	Continuing	Not Applicable	

Numer reconstruction or markets this exploratory development program in electronic device and related materials technologies focuses on resolving critical component between problems which limit performance, cost, size, weight and reliability of specific Army concepts thereby expanding the technology base and providing systems designers with the necessary technical guidance and risk

Program Element #6.27.05.A

Title Electronics and Electron Devices

reduce costs and improve efficiency and reliability beyond levels which currently severely limit the development of cost effective expendable jammers and sirborne platform weapons location systems. Millimeter tube efforts will be initiated and pulse devices sources centers on the new lithium battery system to achieve high energy density and operation over a wide temperature range; the transistors have to be developed to permit radio relays to function in jamena environments and to reduce the cost of lightweight developed for millimeter wave radar and long wave length lasers to support means for seeing through smoke. Techniques are being technology base for the new and promising high energy weapon concepts. The display program will develop high contrast, computer secure communications, command and control in expected intense electronic warfare environment for hostile weapons locations, and phased array radars to affordable levels. A major effort is required to davelur low cost millimeter wave Radio Frequency (RF) components for short range, secure highly mobile battlefield communications, mint Remotely Piloted Vehicle (RPV) radars, target pursued that will produce, store, and deliver large amounts of energy in short time intervals to insure an adequate pulse power interface displays applicable to the constrained space in mobile fire control of various systems. The major emphasis in power The integrated electronic program must continue to develop high density low power large scale tactical signal analysis to determine nature and deployment of adversary forces. Microwave integrated circuits and high power designators, and broadband electronic warfare receivers and jammers. The major effort in the microwave power tube area is to optic cable and multiplexing techniques must be developed to improve the tactical mobility, data capacity and to reduce the vulnerability of present cable systems in battlefield commend and control centers. integrated (LSI) circuits to effect 10-100 times improvements in size, cost, and speed of low power digital electronics for thermoelectric generator for silent, maintenance free operation and advanced high precision lightweight power supplies. BASIS FOR FY 1978 RDTE REQUEST:

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The planned mission is required to meet urgent new component needs using "lessons learned" from the October 1973 Mideast War and recent analysis of the Soviet Radio Electronics Combat Doctrine. This mission is increase in the Electronic Devices area in order to reverse the dangerous programmatic trend in this area which is so vital to future progress in electronics. Temporary reductions in this program in FY 1975/FY 1976 have seriously eroded the contractual also in response to Director of Defense Research and Engineering, Office of the Secretary of Defense guidance to program an base which must now be restored to meet original targets.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	265 161	426
PROCUREMENT	00	0
RDTE	265 161	426
	(1) Federal Civ. Employees (2) Contractor Employees	Total

Program Element #6.27.05.A

Title Electronics and Electron Devices

in the application areas of electronic warfare, night vision, communications, avionics, dats processing, crebat surveillance and target acquisition. Industral, newigation and position location, and simila technology. component deficiencies in combat equipment/systems. Specifically, the program encompasses the development of the basic building frequency control, display devices and the development of electronic materials and processing innovations. Development is based improved electronic system for minimum total life cycle cost of ownership. Such coupling is provided for specific system needs on devices that are economical, durable and simple to operate, adjust and maintain. The program objective is to establish cost and performance feasibility of may device concepts by extension of the state of the art to form a basis for advanced system development and bettar reliability. Device feasibility thereby established is basic to orderly development planning and the blocks of all electronic equipment/systems including integrated circuits, solid state devices, microwave tubes, power supplies, DETAILED BACKGROUND AND DESCRIPTION: This program represents the Army's prime source of funds for solving critical electronic expanded technology was provides systems designers with the necessary technical guidance and risk assessments to configure

gram, goals and potential pay-off from the Tri-Service total investment of electronics technology base funds. Funds previously in directly derived from joint proparation of the Technology Coordinating Paper on Electron Devices which assesses the tochnical pro-Coordination is achieved with other Government agencies through the Department of Defense Advisory Group on RELATED ACTIVILIES: Coordination is achieved with other Government agencies through the Department of Defense Advisory Group (Rectron Devices (AGED) and the Interagency Advanced Power Group. Inter-service coordination and program cooperation are also this program for Test Measurement and Diagnostics Equipment (TMDE) have been transferred to Program Lienent 6.27,79.4, TMDE Technology. Starting in FY 1976, AHS4-01 has been divided into ARS4-12 and AHS4-13.

Power Conversion, Inc., Mr. Varmon, New York; TRM, Redondo Beach, California; Hughes, Fullerton, Torrance, California; Mortheo, Des Plaines, Illinois; EGLG, Salem, Massachusetts; Massachusetts; Raytheon, Walthon, Massachusetts; E-Systems, Falle Church, Virginia; Stanford, Manio Park, California; General Electric Syracuse, Schenectady, New York; Eockwell Internation 1, ERADCON is acheduled to Massachusetts; Watking Johnson, Palo Alto, California; MCA, Burlington, Massachusetts; Somerville, Canden, Princeton, New Jersey; Burlington, MORE FERFORMED BY: USA Electronics Research and Development Command (FRADCED), Fort Necessith, New Jersey. use approximately 50 percent of the program funds in-bouse. The principal contractors are: P.R. Mallory. Anaheim, California; Ventinghouse, Baltimore, Maryland; and Taxan Instruments, Dallas, Texas.

PROCEAN ACCOUNTS IND PUTURE PROCEANS:

we developed capable of troducing high density, low power, high speed Large Scale Integrated (LSI) circuits required for trequency synthesises for managed transmission security. Dielectric waveguide 60 Giga Hertz (GHz) receivers terstand boning and all weather high performance radars. Lightweight high energy pulse forming network designs were developed for for low cost artillery and commend past interconnections have been designed and fabricated. The projected manufacturing cost of menulacturing of \$5 GHz receivers which can be used for commercial communications and fog penetration radar as well as military \$600 represents a ten times reduction over conventionally constructed equivalents. The new concept has led to the commercial

Program Element #6.27.05.A

Title Electronics and Electron Devices

developed which has considerable potential for use in lightweight, compact, low-cost phased arrays permitting cost savings of 25 to Frequency (RF) amplifiers have been operated without failure for a combined total of 200,000 hours the excellent life combined with the US Army Missile Research and Development Command for use as the energy storage system for a multi-misment average power system dissipation and weight compared to a plasma panel are particularly important for tactical handheld use such as the Digital Message lithium cell this past year, particularly in improved operational safety and reduced potential for electrolyte leakage. Hermetic high gain (25 JB); and high efficiency is expected to reduce the life cost of electronic warfare, identification of friend or foe crossed-field amplifier tubes that incorporate low-cost, laser-cut substrates; a five pound mini-Traveling News Tube (TWI) transsealing has virtually eliminated electrolyte and corrossive sulfur dioxide leakage. Prototypes of lithium inerganic electrolyte mitter package; and over 30% efficiency, high-frequency microwave tubes utilizing multi-stage depressed collectors have all been demonstrated. These devices are particularly applicable to electronic warfare systems. Eight electron beam aumiconductor Radio 30 percent and size reductions of 30 percent over conventional antenna designs. Significant improvements have been made in the cells with energy densities at least three times that of the magnesium cell in current Army use have been constructed and found where reduced size and weight of modulator components are essential for a practical system. A 256 character tlat panel display environments with minimal frequency changes as required for narrow band sensor systems. An S-Band lime source antenna has been compensated voltage controlled crystal module was completed, capable of surviving artillery launched terminal delivery vehicle The feasibility of low-cost was demonstrated utilizing a thin film transistor array to address an electroluminescent display media. Its reduced power (IFF) and radar equipments significantly. The electrical and mechanical design of a gunhardened microstrums temperature Devices and possible use for flat panel television monitors for mobile and airborne applications. to supply a fifty percent improvement in energy density over the best organic electrolyte cell.

with low initial and operating costs for use in Electronic Warfare (EW), radar, and communications transmitters with ancillary protective devices to limit system interruption to a single pulse; use of reliable, andule design of transmitters; exploitation of novel concepts for microwave tubes with higher efficiency and equipment simplification for radar, Electronic Warfare (EW), digital 2. FY 1977 Program: Principal thrusts of this program are directed into four errors. The first is integrated electronics, microwave and millimeter wave semiconductor devices for applications in secure communications; devices for fast frequency hopping and signal detection of lightweight tactical communications and navigation receivers; enhance radar target detection range and velocity discrimination; provide higher Signal/Noise (S/N) ratio, data capability and longer operational life for remote sensors; minimize jamming susceptibility and probability of intercept of low level receivers; increase precision, usable chammal capacity, above, emphasis is directed to increase field reliability of Communications-Electronics (C-E) systems. Secondly, microwave tubes special devices for X-ray, laser and radiac applications. The third area is frequency control and signal processing devices to communications and identification of friend or foe (IFF) applications; optimization of display technology, and development of for non jammable communications; low-cost signal processing for radar and communications; reliable memories for data systems low cost passive microwave devices and subsystems; increase tactical mobility and reduce vulnerability of wire transmission equipment; lower cost devices for microwave communications, radar, and battlefinid interconnect transceivers.

Program Element #6,27,05,A

Title Electronics and Electron Devices

mobile weapone and C-K equipment. Provide lightweight reliable power processes for C-E systems and militarized digital equipment. equipment and last, power sources (primary and secondary batteries, energy conversion systems and power processing) are directed facilities; major simplification of logistinal support of Army Communications-Electronics (C-E) systems through automatic test to low cost, long life, high density capability and full reliable performance over military sovironments for use in aircraft,

- cells and complete establishment of a design automation center for computer-sided-design of custom large scale integrated circuits. clad, rugged fiber optic cables with attenuation under 20 dB/km will be developed for transmission distances from 100 meters to ome kilometer. The development of the lithium battery will be pursued as a high use general purpose primary battery and bigh tempera-ture secondary battery. The increase of PY 1978 funds over PY 1977 is due increased contractual efforts to support the PY 1978 planned program empecially in the areas of Integrated Electronics; Microwave Semiconductor Devices and Circuits; Reliability; electorage tubes will be continued so as to significantly reduce the cost of transmitter tubes for phased array redar. Development and receivers. Microwave integrated circuits will be developed to improve the power and reliability of driver amplifiers for wery Lightweight, compact, electron beam improved millimeter wave devices and low cost transmission line technology will be developed to provide affordable transmitters high power tubes for radio relays, troposcatter communications equipment and airbotne radars. The new construction designs of Low cost, plastic The integrated electronics program will continue to develop high density, large scale integrated Extensive work will be directed toward development of charge coupled devices for signal processing and secure communications. sentenductor davices will be developed for electronic variare jammers and signature smalysis applications. Electron Tube Techniques and Circuits, Microwave Tubes and Subsystems; and Trequency Control. of high power pulsed and continuous wave millimeter wave transmitting tubes will be pursued. PY 1978 Planned Program:
- 4. FY 1979 Planned Program: Higher frequency, large scale integrated circuit prototypes will be developed for secure communications, weapons locating and obstacle avoidance radars. Combinational schemes for millimeter wave sources will be developed to provide higher power levels for use in Remotely Piloted Vehicle (RPV) radars. The new construction designs of microwave tubes will development of a miniaturized CO₂ molecular frequency standard in a size of 20 cubic inches. Optimum design time ordered tactical navigation and position locations systems require atomic or molecular frequency standards as manier clocks which are too large and costly to be considered. Ultra low-loss, high strength, optical fiber communication **** and payout devices for data transmission up to 20 megabits per second for distances up to 8 km without repeaters will be developed. Developed to the lithium battery as a high use general purpose primary battery will be completed and fielded in the FY 1979/FY 1990 the frame. Decrease in FY 1979 from FY 1978 will reduce the contractual efforts which support this program in the areas of reliability. new pulse power technology will continue to stress development and application of compact system life-time components and high power nanosecond pulsers for projected high energy systems. Complete development of the 1 cubic inch, 250 milliwatt vibration resistant crystal oscillator necessary for the airborne clock synchronization of the global positioning syntam. Complete be continued so as to significantly reduce the cost of transmitter tubes for electronic warfare and phased array radars. Electron Tube Techniques and Circuits, Micro Wave Transmission and Acoustic Devices and Frequency Control.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPRARY

Title CB Defense and General Investigations

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Exploratory Development

Program Element #6.27.06.A

ry 1979 Completion Cost Cost Continuing Not Applicable	10893 Continuing Not Applicable	par supports all Department of Defense exploratory development (XD) in chemical/biological
FY 1978 F	12114	se exploratory
FY 1977 12774	12774	ment of Defendence
FY 197T 3053	3053	s all Depart
FY 1976 11820	11820	gram support
TITIE TOTAL FOR PROGRAM ELEMENT	CB Defense and General Investigations	DESCRIPTION OF SLEEKIL This pro-
Project Number	A553	MIN NO

egent alars and detection principles; sempling and identification techniques; individual protection against respiratory and percutaneous baseries; of also supports efforts in the civil disturbence, combat support, and chemical offensive programs.

Complete feasibility study for improved vehicle decontamination system, continue search for optimal nonpersistent and persistent agent training simulants, complete chemical agent water test kit feasibility studies and continue search to find rapid remote biological agent detection and identification systems. Continued effort will emphasize the initial toxicity screening of all new compounds, including new smoke materials. Potentially promising submunition systems will be designed and evaluated for correlation with analytical predictions.

Slight decrease in overall program due to lesser study and test efforts. BASIS FOR CHANGE IN FY 1978 OVER FY 1977:

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	217	308
PROCUREMENT	00	0
ROTE	217 91	308
	Pederal Civ. Employees Contractor Employees	Total

33

Progress Hement P5.27.06.A

Title CB Defense and General Investigations

point sampling and area scanning-type agent detection and alarm systems; physical protection against and decontamination of biological agents. Program also include investigations supporting both defensive and offensive development in chemical dispersion defense technology base and addresses in-depth exploratory activities in the development of a broad spectrum of equipment concepts safety in military chemical industrial-type operations; aliborne biological agent sampling, fractionation; and concentration for and dissemination techniques, chemical agent systems process chemistry and pilot operations; and searches for potential chemical and collective protection against respiratory and percutaneous chemical agent hazards; filtration and purification of air and water; personnel and equipment contamination prevention and decontamination; chemical attack defense training; improvement of for: point sampling and area chemical agent warning systems and detection, sampling and identification equipment; individual DETAILED MACKEMENTS AND DESCRIPTION: This program element provides the entire Department of Defense chemical and biological agents and toxicology of chemical agents.

to assure provision of the technology base to meet their advanced and engineering development needs, adoption of joint service requirements where practicable, and preclude duplicative efforts. Coordination and cooperation is maintained with the United Coordination is maintained with the other Services Kingdom, Canada, Australia, and with the North Atlantic Treaty Organization (NATO). RELATED ACTIVITIES: No comparable work is done by the other Services.

Laboratory, University Park, NM; Southwest Research Institute, San Antonio, TX; Geomet Incorporated, Rockville, MD; Organon In-house by US Army Armament Research and Development Command, Edgewood, MD. Contractors include John Hopkins University, Baltimore, MD; University of Nebraska, Lincoln, NE; University of Delaware, Newark, DE; Survival Technology, Bethesda, MD; Ivey Research Institute, Philadelphia, PA; Calspan Corporation, Buffalo, NY; Southern Research Institute, Menlo Park, CA; International Latex, Dover, DE; Physical Science Diagnostics Corporation, El Monte, CA; and Midwest Research Institute, Kansas City, MO.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS.

FY 1971, FY 1976, and Prior Accomplishments: Feasibility studies were conducted on ionization and enzyme detectors to provide to enable evaluation of the mask in high relative humidity environments were obtained. The protection capability of standard US and United Kingdom protective clothing systems against chemical nerve agent GD was investigated and the total protection time of charcoal overgarments was established. Efforts were made to improve the response separation between biological groups for Warning Transmission System for troop use. Progress was made on a simple automatic detector for the threat posed by thickened Seach for improved materials for the faceblank of the new protective mask continued and humidity sensors identification. Theoretical feasibility of remote detection of biological aerosols in the atmosphere has been indicated and Methodology was an improved multi-agent point sampling alarm. Attention was given to search and feasibility studies for a Chemical Attack contract was awarded to further establish the capability of remote detection using intrinsic fluorescence. liquid nerve agents.

rogram Element #6.27.06.A

Title Ch Defense and General Investigations

determination of on-the-ground concentrations was found. Laboratory and bench scale processes for new binary, incapacitating, and isveloped to determine the apread of thickened liquid when released from a manaive varianed and an acceptable sampler material for riot control agents and their intermediates were studied.

- mens for differentiating GD from CB nerve agents. Complete survey and identify putential simple physical methods of detection for use as detector kits. Complete studies on candidate impregnants, sorbents, and associated theoretical analysis for data reduction. Investigate high volume sampling terhalques for ale and extraction methods for soil, water, brins and salt samples. Evaluate the effectiveness of lactic soid for disinfection of biological servaci cloud. Continue symbustion of foreign chemical offensive and defensive concepts and material. Perform squie inhalation and intraversous toxicity studies on selected intermediate volatility agents candidates and their chemical components. Riologically screen new compounds for use as lethal, incapacitating, riot 2. FY 1977 Program: the FT 1977 program will include complete instantial Agent Detector and complete concept studies of Sampling Alarm. Select optimum detector grid configuration for Automatic Liquid Agent Detector and vork. Search for simple weblicle mounted decontamination apparatus utilizing the vehicle exhaust and reach decision on future work. Search for simple wounted decontamination apparatus utilizing the vehicle exhaust and reach annual simula shouteal methods of detection the FT 1977 program will include complate feasibility studies on Chemical Attack Sires and Advanced Point control, or training agent simulants; and binary components and reaction products.
 - FT 1978 Planned Program: The FT 1978 program will include complate feasibility of decontamination system for tactical squipevaluation of candidata chemicals for the training system. Evolve simple group identification techniques for biological agents Studies will be completed on new reagents for broadened detection capabilities of the MB alarm. Continue biomedical carcinogenic effects of chanicals. Initiate a program to evaluate the threat of thickened liquids from serial bombs and artillary and initiate methods for studying and selecting standants for thickened nerve agents and mustard agents delivered by serial bombs and by artillary shalls using the explosive projection technique. suitable for use in a field all clear kit. Develop and improve new blosseays for detection of behavioral, mutogenis, and
- Continue to synthesize sufficient quantities of compounds of interest to the various programs for advanced toxicological, chemical protective system to include new concepts for solving the entry/exist problem. Continue to assess effectiveness of US detection FY 1979 Planned Program: The FY 1979 planned program will include demonstrating the feasibility of simplified collective system, against all potential threat agents in all service environments. Continue process studies on training agents. Complessing, fabrication; and testing of a remote sampling and analysis system. Maintain a continuing program for assessing the potential of foreign agents. Conduct studies into techniques for increasing the burning rates of pyrotechnic/agent systems and weaponization studies. Funds were decreased because of higher priority projects.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Mapping and Geodesy

Budget Activity #1 - Technology Base

Category Exploratory Development

Program Element #6.27.07.A

MS CONCES	ESCURCES/PROJECT LISTING/: (\$ to Thousands)	housends)					Additional	Total
Project Number	Title	19.76	FY 197T	FY 1977 3188	FY 1978 4656	FY 1979 4116	Completion Continuing	Estimated Cost Not Applicable
A855-01	Geodesy and Positioning Technolo Topographic Mapping Technology	2	228 239 413	979 778 1431	1101 1075 1623	1120 1360 1636	Continuing Continuing Continuing	Not Applicable Not Applicable Not Applicable
1653-04	Technology Army Terrain Information	Syntem	ı	1	857	ſ	Continuing	Not Applicable

certify, displaying and disseminating geodetic, topographic and military geographic data and products. Objectives addressed by this program includes family production of near real time topographic information data and combat intelligence, reduction of geodetic and Program element includes exploratory development in geodetic and topographic mapping technology and The objective of the mapping and geodesy program is to investigate and develop methods and equipment that will provide the Field Army and Department of Defense with a more responsive, cost-effective capability for collecting, pro-**cophysical arror, improve production and management technology and collection and processing of image data from remote sensors. MALEY DESCRIPTION OF ELEMENT: allitary geographic smalysis.

in support of the Pield Army includes: Investigation and exploratory development in gyroscopic azimuth devices for forward observer development of a vehicle-mounted rapid gravity survey system; development of digital techniques for imagery data extraction and eleapplication; low cost inertial techniques for rapid collection of accurate positional data; and development of special map products. vation determination; and use of holographic and other coherent optical techniques for image data extraction. The FV 1978 program BASIS FOR FY 1978 RDTE REQUEST: Technology development in FY 1978 in support of Defense Mapping Agency needs include: Continued

accordance with Deputy Chief of Staff for Research, Development and Acquisition (DCSRDA) guidance to reflect work that has not progressed to a Letter of Agreement (LOA) and (2) increased costs of research. Additional funds will be used for contractual support to solve unique technical problems associated with processing and display of topographic data, most of which is being collected and Reprogramming of funds from PE 6.37.12.B, Mapping and Geodesy, in BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Increase due to: (1) stored in digital form.

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement, is as follows:

101	52	22	
PROCUREMENT	0	0	
ROTE	52	22	
	(1) Federal Civilian Employees	(1) Contractor Employees	
	3	3 9	(4)

Program Element #6.27.07.A

Title Mapping and Geodesy

project covers the steam of Geodesy and Point Positioning, Mapping, and Mapping Geographic Analysis, and provides exploratory development portion of the technology base for both the Army and Defense Napping Agency (DMA). Techniques and equipment developed include: (a) Improved position-location data for long-range vespons employment; (b) improved mapping of critical world arces; and (c) mapping, military geographic information (MGI) and terrain analysis for Army tectical operations to include contingency, and dissemination of positional information, amping data and military gengraphic information. Methods developed are responsive to the operational needs (1.c., all-weather, secure and precise) of the intended users. Bud item will directly support future amp MINIST BACKCHOUND AND DESCRIPTION: Program involves the development of new or improved means for rapid acquisition, processing, production activities and future strategic and tactical deployment of forces, weapons systems and crises management. This program italish war, general war and rescue operations.

MELATED ACTIVITIES: This program applies the results of basic research performed under Project 4A161102853C, Mapping and Geodetic Research. Both the Air Force and Nevy have related mission-oriented research, which is coordinated with the Army's program by the IMA and the Director, Defense Research and Engineering (DUMAE). Taxa efforts are undertaken with the Air Force's Rome Air Development Center and Cambridge Research Laboratories, with the Office of Naval Research and the Marine Corpe. Advanced and engineering development of techniques and equipment resulting from this program are accomplished under the following program elements: DMA This program applies the results of basic research parformed under Project 4A161102B53C, Mapping and Geodetic Program Element 6.37.01.B, Mapping, Charting and Goodssy Investigation and Protestype Development; DMA Program Element 6.47.01.B, Mapping, and Geodesy Engineering Development and Test; Army Program Element 6.37.12.A, Mapping and Geodesy; and Army Progress Element 6.47.16.A. Mapping and Geodesy. WORK FIRTURED BY: Approximately 68 percent of the work to accomplished in-bounce at the US Army Engineer Impographic Laboratories (USARIL), Fort Belvoir, VA. The balance is performed by contract under the direction of USARIL. Major industrial contractors include: Littum Systems, incorporated, Woodland Hills, CA; Goodyear Aerospace Corporation, Akron, OR; Bosing Corporation, Seattle, Washington; the Itek Corporation, Lexington, Mass; Control Data Corporation, Minnaspolis, Mann. Major university contractors are: University of Machine and Companies of Mannaspolis, Mann. Asjor university contractors are: University of Employ. In Other Government agencies funded to support this program include: The Army Research Institute; the US Geological Survey and Army Computer Systems Commend.

PROCRAM ACCOMPLISHMENTS AND PUTURE PROCRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments: A prototype-model Rapid Gravity Survey Systems (RGSS) using advanced inertia. The capabilities for utilizing the Recording Optical Spectrum Analyzer (ROSA) for image classification and pattern recognition were characteristics needed for a quick-reaction/limited-quantity reproduction capability in both the baseplant and the field. A protoidentified, and commercially operational phase of the in-house digital image processing facility was completed with the installation of the CDC 6400 Computer. available items procured, installed and tested. A study of Map Reproduction technology was completed which defined performance The prototype Automated Imagery Data Extraction System (AIDES) was employed in tests for camouflage type Electrostatic Image Reproducer (EIR) was developed for high-speed, large-format, multicolor reproduction of maps. raspectively. Equipment requirements for a Remotely Piloted Vehicle (NFV) Exploitation Pacility were successfully demonstrated.

Program Element #6.77.07.A

Title Mapping and Geodery

technology produced a matrix showing the relationships between the technological capabilities, cost, and present/future requirements.

A contract was completed for the design and fabrication of a brassboard instrument that would enable stream width and velocity determination from remote sites for tactical planning (intelligence) purposes. The initial phase has been completed on an effort detection (in support of the Army Camouflage Program) and as a test bed for terrain analysis and photo interpretation experiments tasted and evaluated. A major accomplishment was the development and demonstration of an interactive digital image processing capamains contract and Textronix input/display devices interfaced with a CDC 6400 Computer. A study contract in map reproduction to descentrate the potential capabilities of the Pockel's Readout Optical Modulator (PROM) for near-real-time pattern recognition.

- of a brassboard (feasibility) model Miniaturized Gyrocompass. A draft Letter of Agreement (LOA) is being prepared for follow-on advanced development (6.3A). In-house investigations are continuing aimed at identifying promising, low-cost approaches for forward area surveying in support of Position and Azimuth Determining System (PADS) and other advanced survey systems. Software and pro-In-house and contractor efforts are being performed to evaluate airborne and ground gradiometers for improved collection recording (EBR), cathode ray tube (CRI) recording, and laser printing. A survey is being made of environmental data (LANDSAT) user planned efforts include the completion of studies on vegetation, drainage, and culture symbology and an investigation of production subsequently will be incorporated into advanced development Army Terrain Information System (ARTINS). Necessary documentation is being prepared to support follow-on advanced development (6.3A) work. A contract is being awarded for development of a prototype cedures for interactive feature extraction using the US Army Engineer Topographic Laboratories Digital Image Processing Facility M 1977 Program: Field testing of the Remotely Piloted Vehicle (RPV) Exploitation Facility are being completed and results multisensor imagery (radar, optical, IR). Technology base efforts in map reproduction included investigations of electron beam are being developed. New digital correlation methods and algorithms are being sought for high-speed accurate image matching of requirements in terms of types of data, quantity, formats, and outputs. Based on the survey findings, software and processing routines are being developed. A major action involves the demonstration of conceptualized (mathematical) terrain models which inks, screens and type styles, the objective of which is to obtain improved interpratability. A contract is planned to obtain Pattern Recognition System using the PROM and matched filtering techniques. In the development of Product Test Methodologies, university support in the development of a Hybrid Optical/Digital Radar Simulation Technique.
- lation studies will include a contract for analysis of Operational Performance of a Hybrid Radar Simulation Technique. Increase in funding required for: (1) Support of prototype items for which Letters of Agreement are in preparation but not currently approved; type model Remote Stream Measuring Device will be developed. In the development of Multi-Image Interpretation Techniques, a hard-FY 1978 Planned Program: Fabrication, testing and evaluation of the prototype Rapid Gravity Survey System (RGSS) will be completed, and a proposal for 6.3 advanced development will be submitted for Defense Mapping Agency (DMA) funding. Phase III of the ware update contract will be completed on the Texture Analysis/Image Processing Module. Work will begin on developing procedures gradiometer development will be completed, and design of the integrated inertial/gradiometer system will be initiated. for analog/digital processing of Factor Map Overlays as required for special products and terrain analysis operations. completed on the generation of a new symbol file, which could be incorporated into the advanced development graphics. increase costs of research.

Program Element #6.27.07.A

Title Naveing and Geodesy

Contractual efforts will be performed to fabricate and test a prototype advanced gyro. After coordination with potential user(s) a Letter of Agreement (LOA) will be drafted and staffed. In-bosse efforts will continue in the development of Digital Data Extracware will be procured, modified and tested on the US Army Regiment Topographic Laboratories Digital Processing Facility leading to an all-digital pass point selection system which would be interested to a specialized output. Fabrication of the prototype Remote Stream Massuring Device (Non-optical) will be completed, and testing and evalua-4. FY 1979 Planned Program: An integrated Rapid Gravity Survey System (RGSS)/gradiometer system vill be designed and evaluated through use of computer simulation. If results are promising, evolopment of the integrated system (6.3 funded) will be proposed. Studies will continue into applications of Advanced Gyro Technology that show the greatest promise for future applications. tion will commence. Work will be completed on expanding the automated image data extraction capabilities of the Automated Imagery studies will be performed in-house and by contract to demonstrate the feasibility of new hybrid (optical/digital) processing techtion Techniques, to include advanced digital correlation methods and techniques for matching dissimilar images. Additional soft-Decrease in funding due to prototype items moving to 5.3 Advanced Development stage with approved Letters of Agreement. Data Extraction System (AIDES), enabling the system to operate in a parallel processing mode. Advanced radar scene simulation

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SO.

Title Night Vision Investigations

.- a Element #6.27.09.A

Budget Activity #1 - Technology Base Category Exploratory Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total

Add1tional

Project Number	Title TOTAL FOR PROGRAM ELEMENT	FT 1976 6930	FR 1971	FT 1977 5149	FT 1978 5246	FY 1979 5063	to Completion Continuing	Estimated Cost Not Applicable
11 7 7 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engineering Studies and Investigations Far Infrared Lease Intensification and	1914	980	1102	1284	1250	Continuing	Not Applicable
IN-S 6HE	Semiconductor Laser Illuminators Visionics Studies	2374	394 605	1292	1282	1090	Continuing	Not Applicable Not Applicable
175690	Concept Development and Validation	264	106	1200	1381	1300	Continuing	Not Applicable

HAIRY DESCRIPTION OF ELDONE: This effort covers exploratory research and development of components and techniques to improve combat operations under conditions of darkness. Studies in the basic and applied field of visionics are conducted to optimize the design of new generations of lange intermiffers and far infrared wiewing systems.

MASIS FOR FY 1978 HITE REQUEST: Research and exploratory development to improve parformance effectiveness, reduce wophistication and life cycle cost of future might vision systems. Najor thrusts will be: Far Infrared - Establish a technology base for Second Generation Infrared Systems which will have greatly improved performance over present systems; Visionics - Development of tactical search models, incorporating atmospheric (fog. smoke, and canouflage) effects, to determine the least coally technique of astisfying a might vision requirement; Index Internation - Concentrated on third generation tubes which will have approximately teah-fold nemalitying your present devices.

MASIS FOR CHANCE IN FT 1972 OVER FT 1972: The increase in FY 1978 funding over FY 1977 is due to the increased use of evaluation facilities to determine operational parameters for third generation Image Intensification takes, increased efforts to evaluate far infrared detectors and the physical make-up of their materials, and computer simulation for identification of the best design for an automatic tracking sensor.

Program Element #6.27.09.A Title Night Vision Investigations

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	999	143
PROCUREMENT	N/A N/A	N/A
RDTE	99	143
	(1) Federal Civ. Employees(2) Contractor Employees	Total

and concepts. Far Infrared technological effort is directed towards the reduction of cost and complexity. The Far Infrared Program emphasizes the exploration of highly sensitive detectors and low cost uncooled thermal imaging techniques for pyroelectric vidicon models, the establishment of a target signature data base, and the exploitation in brass board configurations of new sensor ideas machine models and environmental data bases essential for both significant cost reductions and performance improvements in night vision electro-optical devices. Third Generation image intensifier tubes and charge transfer device vidicons are major programs The Visionics Program is primarily concerned with the development of tactical effectiveness and solid state imaging systems. Because of the noncommercial aspects of night vision technology, it is essential to maintain DETAILED BACKGROUND AND DESCRIPTION: This effort covers exploratory research and development of components, techniques, man/ internal activities in these technology areas. in the Image Intensification field.

Representative contractors include: Radio Corporation of America, Lancaster, PA; International Telephone and Telegraph Corporation, The Army's Night Vision Laboratory has been assigned the responsibility to coordinate all night vision techno-RELATED ACTIVITIES: The Army's Night Vision Laboratory has been assigned the responsibility to coordinate all night vision technics and capa-Fort Wayne, IN; Varian Associates, Palo Alto, CA; Texas Instruments, Inc., Dallas, TX; Department of Electrical Engineering and Materials Research Laboratory, University of Illinois, Urbana, IL; United Aircraft Corporation, East Hartford, CT; Philips Panel VI (Combat Intelligence) of the NATO Army Advisory Group (NAAG), and with Commonwealth countries through Sub-Group J (IR) of the Technical Cooperation Program. bilities within the DOD community. Additionally, active international technical interchange is maintained with NATO through WORK PERFORMED BY: Work is performed by the US Army Night Vision Laboratory, Ft. Belvoir, VA, with contractor assistance. Laboratories, Briarcliff Manor, NY; and Aeronutronic Ford Corporation, Newport Beach, CA.

Program Element #5.27.09.A

Title Night Vision Investigations

PROGRAM ACCORDED ISHNENTS AND FUTURE PROGRAMS:

development of a low cost, uncooled, far infrared detector for moderate performance night vision systems. An advanced pyroelectric vidicon with a 250% resolution improvement over prior devices was demonstrated. Gallium arsenide lasers were developed which have pilots' goggles, and Second Generation thermal immers vere initiated. Additionally, the development of thermoelectrically cooled First and second generation image intensifier tubes for night vision goggles and small starlight scopes were developed. Gallium arsenide photocathode technology for third generation intensifiers was explored potential for lightweight manportable pulse gated night vision viewing systems. Programs for low cost thermal sights, advanced with a demonstrated increase in detection sensitivity. A pyroelectric vidicon facility was established to begin exploratory detectors advanced to where the design of a new class of Hantweight systems is feasible. m 1971, M 1976 and Prior Accomplishments:

Generation thermal imagers. Two approaches, monolithic extrinsic silicon detector arrays and hybrid lead-tin-telluride infrared detector arrays, will be followed; Visionics. Developing a man-machine search model, completion of a model for thermal viewing devices, and the development of a preliminary medium clutter model for intermiffer and TV systems. A Tachnology Handbook on rv 1977 Programs: Programs within the three prime Night Vision technologies are: Inser Intermitication (12). The
development of Third Generation 18mm wafer I tubes with an approximately ten fold sensitivity increase, improved shalf life,
and compatibility with estating bountage: Far Infrared. Interface special infrared chips which will form the basis for Second target search vill be published.

applications, develop high density silicon sensor strays for long-range girborne applications; Visionice. Completion of the median cluster model, continuation of search and thermal models. Funding increase in PY 1975 over FY 1977 is to enable completion of this (REV) type applications; Far Infrared. Demonstrate low cost second generatism infrared chips for manportable and combat vehicle 3. FY 1978 Flammed Program: Image intermification. Concentration on completion of the technological base for third generation tabes, and development of charge collection device sensors incorporating third generation cathodes for remotely pilated vehicle stage of development for improved It tubes and several thermal devices.

4. FY 1979 Flaunced Program: Inage Intensification. Demonstrate feasibility of a 500 line CCD wafer tube with a Gallium-Armenide Photocathode, and a ministure high resolution flat panel display: Far Infrared. Design and fabrication of therm-electrically cooled focal plane summors and intrinsic detector arrays. Evaluation of extrinsic detector materials for monobilitic arrays: Visionice. Effectiveness andels will be transformed into completely general 500 target acquisition models, visible through the aterowave spectrum.

5. Program to Completion. This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.15.A	Title Tactical Self Protection Electronic Warfare Technology
Category Exploratory Development	Eudget Activity FI - Jechnology base
ESOURCES /PROJECT LISTING/: (\$ in Thousands)	

Estimated Cost Not Applicable	Not Applicable
to Completion Continuing	Continuing
F: 1979	1
FY 1978	1
FY 1977 1210	1210
FT 197T 260	260
FT 1976 1202	1202
Title TOTAL FOR PROGRAM ELEMENT	Tactical Self Protection Electronic Warfare Techniques
Project Number	A042

Total

Additional

BRIEF DESCRIPTION OF ELEMENT: New techniques, devices and systems are investigated and exploratory development models simulated or fabricated. Selected technologies are exploited to neutralize or deceive enemy weapons. Techniques and systems are studied The vulnerability information is used to improve on the Army's capability to collect and identify the signal environment and in turn to better understand the enemy to improve our own use of the electronic spectrum in a hostile electronic countermeasures (ECM) environment. electronic threat. The threat information is used to formulate countermeasure programs

BASIS FOR FY 1978 RDTE REQUEST: Investigate:
develop/improve vulnerability test methodology for electro-optic (EO) systems and missiles, provide electronic lations and signature measures; develop sources, spoofers, and target discrimination methods for incorporation in optical augmentaintegration (LSI) chips, charge coupled devices (CCD's), surface acoustic wave (SAW) devices and newer fast fourier transform (PFI) techniques. Continue development of expendable electronic support measures/electronic countermeasures (ESM/ECM) for communilinks. Provide development of techniques and investigations in EO to: develop optimized countermeasures approaches from simution (OA) systems; develop counterfire techniques for suppression of hostile laser systems; and improve optical detection techdetection, analysis and processing capability by use of more efficient processing algorithms, applying use of new large scale counter-countermeasures (ECCM) protection for line of sight - ultra high frequency (LOS-UH?) trunk communications and voice applications, improve other ECM adjuncts such as chaff and improved power management techniques niques particularly in ultraviolet (UV) and in the mid and far infrared (IR) regions. Provide faster, more reliable signal cations and radar, conduct systems analysis for development of improved radio location systems, develop

Sudget Activity #1 - Tetuniogy Sere

Frogram Element #6.27.15.A

Title Tactical Self Protection Electronic Warfare Technology

MASS FOR CHARGE IN W 1978 OVER PE 1977. In depth reviews of the Army electronic warfare (EW) exploratory development program by electronic construction and might vision (STANO), systems engineering in electronic support measures (ESM) and is the technology have is required for the total Army EW effort. In addition to averting marginal funding in electro-optics (EO), empendable development, and signal processing; the areas of electronic counter-countermeasures (ECCM) for trunk communications, more vigorously.

PERSONNEL DIPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

DETAILED BACKGROUND AND DISCUSSION: The objective of this program is to develop new and improved electronic countermeasum (ECCM), ESM, active and passive ECM, communications jamming, deception techniques and detection techniques to intease the systems for effective command control and for enhancing intelligence collection and active jamming through the judicious application of ECM/ESM. The resulting methods and techniques will provide a base for the development of ECM and ESM equipments. New and improved methods wil' be determined for harassing, confusing, neutralizing and otherwise denying the enemy the use of his electronics Foreign state-of-the-art trends will also be studied and evaluated in terms of their relationship to ongoing work under this effectiven ss of electronics countermeasures as tactical weap ns systems in support of the combat commander. program. The vulnerability of these techniques to potential foreign threats will also be considered.

the area of communications and radar. Tri-Service technical efforts in electronic warfare receive extensive review as a result of participating in Joint-Service Technical Programs (JSTP), Electronic Counter-Countermeasure Workshops (ECCW) and Joint Technical Warfare Systems. Work on the development of ECCM technology supports a number of Army communications electronics systems in RELATED ACTIVITIES: This work is in direct support of the Program Manager for Aircraft Survivability Equipment (ASE) and of projects 6.37.45.A, D251, Protective Electronic Warfare Systems, and Project 6.37.45.A, D905, Division Tactical Electronic Coordinating Groups (JICG) which all help reduce duplication among the Services.

Program Element #6.27.15.A

Title Tactical Self Protection Electronic Warfare Technology

Research and Development Command located at Aberdeen, Maryland. Contractors include: Varo, Inc., Garland, Texas; Arnold Research Organization, Tullohoma, Tennessee; Rockwell International, Anaheim, California; Hughes Aircraft Company, Culver City, California. NORK PERFORMED BY: US Army Electronics Command, Fort Monmouth, MJ. Supporting effort is being provided by US Army Armament

PROGRAM ACCORPLISHMENTS AND FUTURE PROGRAMS

Multiwavelength laser receiver/processor electronic support measures/electronic countermeasures (ESM/ECM) equipment fabricated. Contract awarded for a modified night vision sight capable of imaging laser radiation. Signal processing test bed completed. Multiwavelength laser receiver/processing test bed completed. Multiwavelength laser receiver/processolified and used in data base collection. FY 1976, and Prior Accomplishments: Scanning Optical Augmentation Locator completed and field tested. Results applied to advanced development of an airborne optical augmentation (OA) system for aircraft self-protection and expandable

FY 1977 Program: Electronic counter-countermeasure (ECCM): Continue to apply new solid state advances to ECCM applications for communication-electronic (C-E) equipments. Continue development of advanced circuits for ECCM, including improvements Improve FFH waveform to permit simpler circuit design. Award contract for external work in this area.

Examine adaptive optics spoofing to establish positioning and cross-section. Provide high efficiency laser sources with selectable in preparation for the advanced development effort. Signal ESM/ECM: Complete and evaluate Walsh and moving fast fourier trans-Electro-optics ESM/ECM: Complete data reduction on signature measurements and field tests. vision systems. Award contracts for laser sources and ECM against Laser Pointing and Tracking. Optics ESM: Primary effort on Scanning Optical Augmentation Location System (SOAL) will be transitioned to advanced development. Exploratory development equipment will be modified to allow more wavelength flexibility and implement desirable changes for the advance development equipment. Signature data base will be expanded and ECM effects studied in more detail. Test facilities will be improved wavelength over visible and mid-infrared sources. Examine enemy capability for night combat, and identify projected night form (FFT) mechines.

to advanced development. Perform concept study and analysis for Unattended/Remotely Piloted Vehicles (RPV) ESM and ECM payloads; Anticipate and solve critical design problems for expendable receiver jammer which transitioned perform analysis and design of critical components for selected approaches.

Program Element #6.27.15.A

Title Tactical Self-Protection Warfare Technology

3. FY 1978 Planned Program: Electronic counter-countermeasure (ECCM):

techniques for new threats will 'Signal electronic support measures/electronic countermeasures (ESM/ECM): Continue development of large scale integration (LSI) modules for dedicated signal processing functions to considered in the systems analysis. Development of communications time distance of arrival (TDOA) techniques will be started. Development of jamming sources for unattended/expendable and lightweight airborne lammers for the low centimeter and high systems analysis of the next generation radio location systems will involve in-depth analysis of some of the subsystems to be achieve distributed, parallel processing and development of unattended remotely piloted vehicles (RPV) ESM/ECM payloads. A millimeter bands will be started.

be started. The tech base for electronic warfare (EW) has been underfunded in the past thus an increase in funding is required to increase the level of effort required to meet the demonstrated threat in the area of electronic warfare.

FY 1979 Planned Program: ECCM: Programs will be continued to apply ECCM techniques to multichannel applications, to develop continued. The update of missile test instrumentation development will be continued. voice compression techniques for added antijam protection.

radar reception including the processing of exotic emitters. Exploratory development of radio location subsystems, communications Increase in funding is required to raise the level of effort required to meet Signal ESM/ECM: Signal processing developments will be applied to systems requirements/developments in high data rate time distance of arrival (TDOA) techniques, jamming sources, deception measures modulation analysis and unattended/remotely piloted vehicle (RPV) payloads will be continued. Increase in funding is required to raise the level of effort required to the increasing threat.

5. Program to Completion: This is a continuing program.

IN 1978 RDTE DESCRIPTIVE SUMMARY

		Additional Total	Completion Cost Continuing Not Applicable	150 3863 5505 6622 Continuing Not Applicable
Systems	21			
Military	hnology Ba	1	FY 1978 5505	5505
Human Factors in Military Systems	Budget Activity #1 - Technology Base		FY 1976 FY 1971 FY 1977 FY 1978 FY 1979 4009 1150 3863 5505 6622	3863
Human	t Activity		FY 197T 1150	1150
Title	Budge		FY 1976 4009	6007
lement #6.27.16.A	Exploratory Develops	RESOURCES PROJECT LISTING: (\$ in Thousands)	TALLE TOTAL FOR PROGRAM ELEMENT	Army Human Factors Engineering
Program Element	Category	RESOURCES/	Project Number	AH 70

BRIEF UNSCRIPTION OF ELEMENT: The Army uses thousands of different items of equipment, often under the most adverse environmental and combat conditions. Objective of this program is to assure that equipment is designed so that the soldier can fight effectively without fighting the equipment. Specific purposes are: (1) provide knowledge of the soldier's mental and physical performance capabilities and limitations; (2) guide the application of that knowledge in the development of Army weapon systems so that the soldier can mentally and physically operate and maintain; (3) combine human task performance with machine performance to achieve the most effective, efficient and reliable combination.

PASIS FOR FY 1974 KUTH RECUEST: The US Army Human Engineering Laboratory (HEL) has developed outstanding expertise in performing new weapon system concept feasibility analyses, and total weapon system effectiveness evaluations. Laboratory and field evaluations reveal error sources; components inefficiently operated by the typical soldier are identified and recommendations made to achieve greater effectiveness through equipment redesign and procedural improvements. FY 78 work will guide developments in artillery, infantry, aviation, armor, and military operations in built-up areas.

der realistic field conditions, for work on crew capabilities in future high mobility armored vehicles and for solder guidelines for human for military operations in built-up areas. Approximately \$650,000 of the increase represents a consolidation of funding for human engineering detachments at development activities within the US Army Materiel Development and Readings Comment (DARCON). Begun BASIS FOR CHANGE IN FY 1978 OVER PT 1977: Increase is for new effort to reduce human error in armor and anti-struct operations unin FY 76, this management consolidation of human factors engineering within DARCOM will be completed in FY 79.

Program Element 6,27,16.A

Title Human Factors in Military Systems

RECEIPT INPACT

The average number of employees supported with requested FY 1978 funds (RDIE & Procurement), is as follows:

TOTAL	118 20 138
PROCUREMENT	0010
RDTE	118 20 138
	(1) Federal Civilian Employees (2) Contractor Employees Total
	33

Significant findings from this program have driven the development of such equipment as the Battery Level Computer for the Fire Direction Center for artillery, the Advanced Light Infantry Assault Weapon, new infantry body tion and control systems for conventional artillery, mounting anti-tank weapon systems (DRAGON) on the M113 Armored personnel vehicle, and providing protection for the gunner of a second anti-tank weapon system. Results of this program directly influence armor and helmets, an integrated one-handed flight controller for helicopters, fire control equipment for tanks, target acquist-DETAILED BACKGROUND AND DESCRIPTION: the design of Army materiel.

RELATED ACTIVITIES: Joint services actions such as publication of Military Specification MIL-H-46855A, Human Engineering Requirements for Hilitary Systems, Equipment and Facilities; Hilitary Standard HIL-STD-1474A(MI), Noise Limits for Arm Miteria, and Hilitary Standard HIL-STD-1472B, Human Engineering Design Criteria for Military Systems, Equipment and Facilitie. Among the services, infromation on current programs and completed results is exchanged to preclude duplication of effort. A Human Factors Engineering Information Data Bank used by all Department of Defense agencies and contractors is maintained by this program. Related Program Elements are: 6.27.57N, Training and Human Engineering Technology; 6.37.01.N, Human Factors Engineering Develop-

Factors Engineering Detachments at each of the US Army Materiel Development & Readiness Command (DARCOM) Subordinate Commands and Development Centers. Contract organizations whose contracts exceed \$25,000 are: Bolt, Beranek & Newman, Inc., Cambridge, MA; What Protocolous BY: In-house agencies: US Army Human Engineering Laboratory (HEL), Aberdeen Proving Ground, MD, and Human and Aircraft Armament Corporation, Cockeysville, MD, and Food Machinery Corporation, San Jose, CA.

Program Element 6.27.16.A

Title Human Factors in Military Systems

PROGRAM ACCOUNTSHEATS AND PUTURE PROGRAMS:

1. FY 1977, FY 76, and Prior Accomplishments:

helicopter flight controls into one control. Control frees one of the pilot's hands for other functions such as firing of guns Field experiments with the al-um mortar reduced the number of rounds of ammunition to get on target, and reduced time to get on artillery assunition, PCL, and sun tube wear annually, in artillery gun crew training. Feasibility of use in training is being procured in large numbers for operational use. As a spin-off of an error measuring device development for artillery gun crews, the potential for use as a training device was immediately recognized. This device could save the Army millions of dollars in proposed new infantry between and body armor through laboratory and field trials involving approximately 1500 infantry soldiers target, thus increasing montantaystem efficiency and reducing amounttion and training costs. Program supported development of to assure the best shape, sixing, protection, and compatibility with other equipment. Feasibility of firing rocket-type anti-tank weapons from enclosures and bunkers was demonstrated. Results are guiding preparation of combat operational guides. US Hown Pertors Indicating design handbooks, standards and striffications were published. Human factors engineering data bank established, contains the results of approximately 30 years of research. Field evaluation showed that conventional arhers achieved 100% hit probability against stationary targets, and 93% against moving targets. This mount is presently being effectiveness data on air-te-ground and ground-to-air engagements. Integrated flight control was designed which combines two Fire Direction Conter, conventional artillery engagement of moving ground targets became extremely effective. Tests yielded tillery was ineffective in menting moving ground targets. Through use of a new laser designator system and a new automated Army Human Engineering Laboratory successfully mounted the DRAGON anti-tank weapon on the Mil3 armored personnel vehicle. examined.

2. FT 1977 PROFESS

Artiller, and Mortal: Field tests continued to investigate techniques, equipment and procedures for reducing the remaining human error sources in artillery and mortar firing. Program was initiated to examine the infantry operations such as mechanized, performance of the infantry soldier. Objective is greater compatibility between new infantry materiel items and to increase the combat infantryman's effectiveness. There is now no systematic human factors assessment of problems associated with military operations in urban warfare. Research was initiated to isolate problems in city fighting and to assess the advantages and limair mobile, and Military Operations in Built-up Areas (MOBA), and the interaction of weapons and equipment as they affect the itations of current weapons in such an environment

#1 - Technology Base Budget Activity

6.27.16.A Program Element

Title Human Pactors in Military Systems

3. FY 1978 Planned Program

(a) Continue and extend human engineering work contributing to optimum future infantry, armor, and anti-tank weapon systems; (b) Develop human factors design criteria for a future, optimum light-weight mortar system based on previous evaluations; (c) Complete design test, and transition of the one-handed flight control for Army helicopters into the next phase of develogment; (d) With the Army user, determine optimum weapons and procedures for fighting in urban areas.

4. FY 1979 Planned Program:

(a) Initiate an integrated Human Factors Engineering R&D Program in support of Army Helicopter development; (b) Extend Military Operations in Built-Up Area (MOBA) R&D to include determining the feasibility of new Weapon concepts in village and city fighting; (c) Complete the establishment of HEL Detachments at all of the DARCOM Development Centers and Test Centers a total of 51 personnel. This accounts for the increase in funds requested.

This is a continuing project. 5. Program to Completion:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program !	Program Element #6,27,17,A	Title	Title Army Personnel and Manpower Technology	onnel and b	lanpower Te	chnology		
Category	Category Exploratory Development	Budget	Budget Activity #1 - Ischmology Buse	el Tech	sology Suse			•
RESOURCE	RESOURCES/PROJECT LISTING/: (\$ in Thousands)						Additional	Total
Project Number	TOTAL FOR PROGRAM SUMMENT	FY 1976 2354	FY 1971 FY 1977 1285 2375	FY 1977 2375	FY 1978 FY 1979 4077 4539	FY 1979 4539		Estimated Cost Not Applicable
A766 A767	Manpower Systems Management Technology for Increasing Soldier	604 1750	90	1000	1205	1380	Continuing Continuing	Not Applicable Not Applicable
677A	Organia	0	0	0	1600	1712	Continuing	Not Applicable
A785	factiveness and Ranagement Iraining Systems Development and Ivaluation	0	0	0	72	141	Continuing	Not Applicable

This program develops methods and procedures useful in Army officer and enlisted personnel manageand development processes for officers and non-commissioned officers to meet new job demands; and technology to support the Army specialties; integrated training feedback systems; new capabilities for increased utilization of women; new leadership training cluded are development of: New, more cost-effective techniques for acquisition of productive soldiers and reduction of firstterm attrition; water assignment and career management methods; improved personnel retention capability in critical military ment which incress the quality and competence of the individual soldier and maximize mission/combat readiness of units. Officer and Enlisted Personnel Management Systems, and the Army organizational effectiveness program. BRIEF DESCRIPTION OF FLENCHT:

doing business, in dealing with changing organizational problems, and in better understanding management techniques for handling projected reductions in Army headquarters and support elements with attendant increases in combat elements. Optimum use will be competence of the individual soldier, and the Army personnel management capability to marimize unit mission performance and com-BASIS FOR FY 1970 RUTE MOTEST: Emphasis in FY 1978 is on development of methods and procedures which increase the quality and bat readiness. Work will continue in support of major Army personnel management systems and programs and in support of related advanced development efforts. Especially critical are areas of new personnel accessioning techniques to ensure personnel qualnot to imply that the Army is not an effective organization. Although Army organizational units are effectively accomplishing a variety of constantly changing missions, there is an urgent need to improve the effectiveness of leaders and supervisors in made of organizational effectiveness and organizational development techniques already validated in commercial industry which the technological and methodological data base for improving unit and organizational management and problem solving. This is There is an urgent operational need for work in Organizational Effectiveness to provide ity of the officer and enlisted forces, utilization of women, unit personnel capability and readiness problems, and military ire applicable to the military work environment. occupational performance standards.

Program Element #6.27.17.A

Title Army Personnel and Manpower Technology

perimental evaluation of modern industrial management organizational effectiveness techniques to determine usefulness in the Army nostic/implementation/evaluation methods to deal with other Army unit issues (such as increased proportion of women, individual training in units, low aptitude levels, high turnover rates in units and heavy unit workloads). The Army has a high priority re-MAISTER CHANGE IN FY 1976 OVER FY 1977: A new program will develop tools, methods and techniques to enable major Army commands development of new military techniques for: job enrichment and job redesign, group coordination and problem solving procedures, and individual units to identify organizational problems and implement and evaluate solutions. Work will be directed toward exdiagnosing organizational climate and specific problems, improved communication up, down, and across chain-of-command; and diagquirement for the development of organizational effectiveness as a major capability to improve each Army organization's mission and combat readiness. This new thrust provides the technology to support this requirement.

PERSONNEL IMPACT: The average number of employees supported with requested FY 1977 funds (RDTE and Procurement), is as follows:

TOTAL	50 21 71
PROCUREMENT	000
ROTE	50 21 71
	 Federal Civilian Employees Contractor Employees Total
	38

TERMIED BACKGROUND AND DESCRIPTION: Exploratory development of an automated computer-based, enlisted personnel accessioning sysbeen achieved in use of new biographical data for prediction of soldier failures in training, and effort is underway to determine tem has shown marked promise for Army and coordinated effort with the Navy and Air Force was initiated. Substantial progress has Work continues on determining impact of uniquely military roles and environments on productivity of women soldiers. assisted procedures for the Officer Personnel Management System. This work provides confidence that an officer career development system can be formulated for providing optimum fit between individual careers and projected officer force qualitative reusefulness of these data for predicting later attrittion. Continued development of officer accessioning techniques and officer career progression model has provided a data base for career development alternatives, assignment criteria, and computerquirements.

Personnel Support Technology (6,27,63,8) through CNUME Selection and Classification Topical Reviews, annual participation in the HIAMD ACTIVITIES: This work is coordinated with that of the Air Porce Personnel Utilization Technology (6.27.03.7) and Havy Military Testing Association, and Chill Budget and Apportionment Reviews,

Pain-Marquart Associates, Incorporated, Baltimore, Maryland 21212; Human Resources Bessarch Organization, Alexandria, Virginia 22314; Educational Testing Sarvice, Princeton, New Jersey 08540; Personnel Decisions, Incorporated, Minneapolis, Minneapts 35402; American Institutes for Research, Washington, D.C. 20016; Teachers College, Columbia University, New York, New York, 10027. There WER FIRESHED IV: 12-bouse work is performed by the US Army Research Institute, Arlington, Virginia. Contractors include: will be approximately three additional contractors for a total dollar value of \$300,000.

Program Element #6.27.17.A

Title Army Personnel and Manpower Technology

PROGRAM ACCOUNTSHIPPINTS AND PUTTER PROGRAMS:

- combined with biographical data analysis, provided a new approach for detecting potentially unsuitable soldiers. Effective sullated tactical exercises were developed for Reserve Officer Training Corps (ROTC) leadership training and longitudinal evaluations. tions of Army leadership training programs were developed. Officer military jobs and duties were analyzed in support of the 1. Fy 1977, Fy 1976, and Prior Accomplishments: Results were achieved in several parts of this program. Comput testing demonstrated a potential new technology for handling Army s lection and classification testing. Perform Officer Personnel Management System. Surveys were developed to evaluate Army race relations and equal opportunity programme Results were achieved in several parts of this program. Work was initiated on the expanded utilization of women soldiers.
- Py 1977 Program: Key tasks include efforts in support of the ROTC career commitment model, initiation of an integrated persuntesting technology will be field-tested to validate and refine the concept for full scale implementation. Computing testing technology will be refined and extended to include recruiting information and vocational planning information. tion of job task analysis will be investigated to meet the needs of the US Army Training and Doctrine Command. Efforts are a interface with work on role, selection, assignment, and utilization of women in the Army. Initial evaluation of terhilding nel accession, development, and career management system in support of the Officer Personnel Management System (CPMS). "his will address qualitative standards and requirements, skill potential, formal training at Army Service School, on-the-jubit combat and combat support units, and job progression in officer, non-commissioned officer and enlisted career fields for for measuring organization performance variables will be completed.
- tent and methods of leadership development, (b) recruitment and career commitment process in ROTC, (c) optimum combinations of hands—on and other methods of group and self paced instruction in cadet and officer development, (d) computer-assisted accessioning system, (e) prediction of long-term military performance of enlisted personnel, (f) evaluation of organizational performance 3. IN 1975 Planned Proctom: Methodology for operational requirements will be provided for such needs as: (a) evaluation of and readiness in relation to organizational structure and officer/NCO job performance.
- job requirements, organizational effectiveness, computer-aided testing, and impact of military environments; separate or parallel by FY 79 to allow evaluation of validity and impact on problems relating to soldier productivity, including leadership training, recruitment screening and classification, readiness to perform, career retention of qualified personnel, career progression and 4. ET 1979 Planged Program: It is projected that techniques, instruments, and methodologies will have progressed sufficiently research to determine ways to improve productivity of women and other minority soldiers with respect to all of these factors
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Military Construction and Engineering Technology

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING: (\$ in Thousands)

Category Exploratory Development

Program Element #6.27.19.A

Project	TY LIE TOTAL FOR PROGRAM ELEMENT	FY 1976 3715	FY 1977 875	FY 1977 2812	FY 1978 4855	FY 1979 5027	Additional to Completion Continuing	Total Estimated Cost Not Applicable
AT40-01	Weapons Effects and Protective	2210	480	1806	2211	2300	Continuing	
AT 40-02	Lines of Communications and	1210	285	899	1759	1820	Continuing	Not Applicable
AT40-03	Geogetherstang Geogetherstang	295	110	101	355	370	Continuing	Not Applicable
AT40-04	Field Validation	0	0	0	530	537	Continuing	Not Applicable

rain is used to maximum advantage; and (3) increase effectiveness and reduce cost of construction of military facilities to support BRIEF DESCRIPTION OF ELPHENT: (1) Investigate the response of structures and facilities to nuclear and conventional weapons for targeting and defensive operations to assure system effectiveness; (2) develop technology for terrain mobility to assure that terfunctions of the Army worldwide.

for using mon-muclear explosives for barrier, channel, and breskwater construction will be expanded. Criteria for improved theater of operations protective attructures will be developed, and the reliability of underground hardened facilities to withstand explosive shock will be increased. Lines of communication engineering will concentrate on ground webicle sobility including terrain webicle interaction, stabilisation of soft soils for river crossings access and egrees and over the shore logistics. Work on military air-liaids is limited to adapting existing technology to meet military needs. A new technical area concerned with field validations and Emphasis will be on maximizing technology transfer to users. Development of improved techniques emonstrations of protective structures designs and lines of commenfections operational concepts will be initiated. SASIS FOR PT 1975 ROTE REQUEST:

MASSES FOR CHANCE IN FY 1978 OVER FY 1977: \$800,000 was added to this program element to support the doctrine of Field Namuel 100-5, Operations, within the approved program to fully capitalies on developments in the ground mobility and waspons effects information areas. \$700,000 was reprogrammed from Program Element 6.37.34.4, Military Construction and Engineering, to retain work in the tacknowledge base that does not rotult in development work for herdware prototypes and procurement. \$530,000 was added to support neces-The remainder of the increase is the normal cost growth wedge. sary field validations.

PERSONNIL INPACT:

The everage number of exployees supported with requested 77 1976 funds (RUTE and Procurement), is as follows:

() Federal Civilian Employees
() Contractor Employees







Trogram Elseent #6.27.19.A

Title Military Construction and Engineering Technology

structures against nuclear and non-nuclear threats; to improve explosion effects capability and delineate employment modes for remotely delivered and promplaced nuclear numitions; to develop, improve and apply engineering technology to support Army mobility and the use of terrain in combat and Army Moses of communication; and to develop and improve the identification of physical Specific objectives see: To protect troops, meterial and equipment, properties and behavior of earth meterials important to engineering and construction activities. MINITED BACKGROUND AND DESCRIPTION:

the Joint Services Civil Engineering Research and Development Coordinating Group and joint interegency activities. Informal coordilear Agency, Defense Civil Preparadness Agency, Department of Interior, Department of Transportation, and the Energy Research Development Administration have related mission-oriented research. Formal coordination is through annual technical teviews. MILATED ACTIVITIES: Program Element 6,11.02.A, Project AT22, Research in Soil and Rock Machanics. The Eavy, Air Force, Defende nation is through individual contacts. and Deve Joynesit

Mississippi, serves as the managing laboratory and is the primary performing activity. A portion of the work is performed by the Universor Laboratory, Livermore, California Sarry Construction Engineering Research Laboratory, Champaign, Illinois. The Levrence Livermore Laboratory, Livermore, California The LE Army Engineer Waterveys Experiment Station, Vicksburg, is a non-Arry perticipant. There are 11 contractors participating in this work with no one contract exceeding \$50,000. JOHN PHENOMED HT: Approximately 31 percent of the work is in-house.

PROCRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

effectiveness of employment water places for destroying bridges and of earth-practing warheads for neutralizing sirfield reserve the fessibility of using fiberglass reinforced-plastic materials for buried-arch shelter used to store or 1977, 77 1976, and Prior Accomplishments: Prediction techniques and design criteria for earth cover system to defeat point internating manifest ware formulated. A metal fighting hole cover design was developed, tested and recommended for field une. The to product the response of typical surface and buried structures to suchear blast. Two different prototype, fabric-covered under-ground shelters were field teared and their ability to resist high-explosive shock was determined. A concept for supair of bomb craters in arritald results and taxivays uning regulated-set cemmt was developed and the feasibility of the procedure was demontrated by repairing a large crater in one hour without failure.

confinement systems for construction purposes and enhancement of shoreline trafficability. A new major thrust area in ground vehicle metal-framed, fabric-covered underground shelters will be developed. Efforts will be initiated to develop criteria for using send subsurface explosions and their effectiveness against surface and underground structures. Explosion effects research will concentrate on extracting and analyzing the data obtained from ESSEX (Effects of Subsurface Explosions) experiments. Design methods for mobility in support of the Army's battleffeld dynamics doctrine will be initiated. Beginning research will focus on refining the existing Army Mobility Model and associated data bases and improving the understanding of terrain attributes critical to ground FY 1977 Program: Data collected on three nuclear simulation tests will be analyzed to establish Army doctrine relating to rehicle performance. Previous work in expansive soils will be geared to foundation support.

Program Element #6.27.19.

Title Military Construction and Engineering Technology

tank barriers and their ability to meet military bulk explosives requirements. A first version of a comprehensive computerized sysconventional warfare in built-up areas will be developed. Criteria neceserty to provide rapid construction techniques and materials for approaches to bridges across extremely soft ground will be developed. Fests will be conducted on confinement systems to stabilships engaged in over-the-beach operations. Hardness and demolition criteria for various urban structures that can be used during tem for weapons effects information and analyses will be made operational. Scale-model breakwater construction tests will be conducted through the use of underwater commercial explosives as a first step in providing expedient and rapid techniques to protect The ESSEX (Effects of Subsurface Explosives) experiments will be completed and documented in approprists field manuals. Tests with commercial bulk explosives will be conducted to determine their cratering effectiveness as anti-FY 1978 Planned Program:

airmobile assault bunker will be validated. A computer based methodology for utilizing assault and support bridging in theater of leveloping computer-sided terrain map-Element 6.37.34.A, Project DTO8, Hilitary Construction and Field Engineering Development, c. field validations and demonstrations of protective structures designs and lines of communications operational concepts will continue under this project beginning this fiscal year. A methodology for selection of specific protective structures will be verified and a final design for an improved operations will be validated. Field tests and employment techniques for the Bulk Explosive System under development by US Army ping procedures and a methodology for predicting specific engineer support performance. Work formerly conducted under Program ise beach sands for over-the-shore operations. Ground mobility resear. . will concentrate t Armasent Research and Development Command, Dover, NJ, will be carried out.

- and a mathodology for predicting specific engineer support performances will be validated. Potential solutions to first installation canonilage will be investigated for feasibility and cost effectiveness. Efforts to upgrade hydrological support capability is allitary operations will begin. Field validations and demonstrations of protective structures designs and lines of communications opertective works will be developed. Design and analysis methods will be developed for shallow-buried shield alsh protected structures glass reinforced plastic materials for protective structures will be developed. The effects of soil and protect conditions and backfill methods on the survivability of underground utility cables and connections will be determined. Find tests on confinement and expanded. Criteria will be developed for easily transportable field fortifications of bagged soil and matth-covered structural fabric materials. The response of engineer materials used for protective construction to the effects of where thange, large fragapplicability of updated mobility terrain mapping methodology to selected combat engineering support activity will be demonstrated. systems to stabilize beach sands in over-the-shore operations will be expanded to include other soils and confinement systems. The mentation, and fuel-air-explosion munitions will be determined. Methods of predicting the blast and short environment within pro-4. FT 1979 Planned Program: The study of commercial explosives to accomplish a variety of military attentions will be continued. The verpons effects information and smalysts will be updated subjected to aerial bombs and for deeply buried facilities subjected to nuclear weapons effects. Criteria for the use of fiberational concepts will continue.
- 5. Program to Completion: This is a continuing program.

PT 1978 EDITE DESCRIPTIVE SUPPLET

Title Baytromentel Quality Technology Budget Activity #1 - Technology Base

Catagory Exploratory Development

46.27.20.A

Program Klamant

RESOURCES	RESOURCES (PRIMER LISTING): (8 to Thousands)						additional.	Total
Project Refer	TOTAL FOR PROCESSES ELEMENT	1001	71 1977	111120	10360	1020	Continuing	Not Applicable
200	Rawlromental Quality Research	4542	888	3038	3775	2903		Not Applicable
SCHY	and Development Hilitary Medical Eurironmental	5307	1367	22.09	16	3389		Not Applicable
i	Quality Essential Environmental Quality for Con-	1955	21.5	3010	2661	2252		Not Applicable
	struction and Operation of							

recovery and disposal and management of hezardous materials to provide the technology base required to support Army compliance with Federal, state and local regulations for environmental quality protection. Arms of research include: Studies for establishment of HIRY DESCRIPTION OF HANGET! Exploratory development is conducted in air and water pollution control, noise abatement, solid waste hadith and environmental standards for Army unique pollutables, development of techniques and processes for shatement of munitions/ explosives wests and cost effective methods for controlling pollution from Army lastallations and facilities.

for sain reuse of field hospital vastawatar and processes for recovery/reuse treatment or disposal of mentitoms/empineivs manufac-OR FY 1970 MOTH EXCREPT: The funds requested in FY 1978 will parmit continuation of research toward development of improve and procedures for aiding the preparation of comprehensive Environmental impact Assessments/Statements; continuation of derests toxicity research in air pollutants metalting from manufacture of maniflons/emplosives; continued development of processes turing wastes. Limited research will be initiated in occupational basith espects in the manufacture of mentifons/explosives and recovery and runes of depot westowaters and industrial process waters. LASES FOR PT 1970 KDTE EXCUSET:

AASIS FOR CHANKE IN PT 1978 OVER PT 1977: The decrease in PT 1978 tunds results from completion of some toxicity research and a reduction in the planned scope of effort in occupational health research relating to Army smultions/explosives manufacture.

PERSONAL DIPACT

The average number of employees supported with requested FT 1978 funds (RDIE and Procurement), is as follows:

TOTAL	106 1065 1193
PROCUREMENT	000
FOTE	106 1085 1193 174
	Federal Civilian Employees Contractor Employees Total

35

Program Element \$6.27.20.A

Title Environmental Quality Technology

mental Quality for Construction and Operation of Military Facilities, of the Chief of Engineers deals with techniques, processes and search and Dereingment, of the Army Materiel Development and Readingss Command addresses the environmental quality aspects of exploand processes. The projects under this program element consolidate the research of the three Army commands responsible for environequipment to reduce or aliminate pollution from military installations and facilities; and Project D048, Environmental Quality Remental quality activities: Project A835, Military Medical Environmental Quality Research, of the Surgeon General is concerned with necessary for the Arry to meet environmental quality requirements as related to military operations, material and facilities in a cinally and over effective manner. The program addresses research in air pollution, water pollution, noise abatement, solid waste, health and welfare aspects of those pollutants and operations unique to or of special concern to the Army; Project A896, Environpassurement procedures, methodology and instrumentation, and development of improved and cost effective pollution control systems hassardous materials and land management with emphasis on developing health standards for Army unique pollutants, assessment and DETAILED RACKGROUND AND DESCRIPTION: The objective of this research program is to provide a portion of the technology base sive/munition mentature and meterial development.

of Equipment - Hamille, Army (PEMA), Military Construction, Army (MCA), and Operations and Maintenance, Army (O&MA) appropriations. The Navy, Air Force, Environmental Protection Agency (EPA), Department of Health, Education and Welfare, Department of leterior, National Aeronautics and Space Administration, National Science Foundation and the Atomic Energy Commission support related activities. Within the Department of Defense (DOD) coordination is achieved through the Area Coordination Paper, on Environmittee. Coordination is maintained between agencies conducting related activities by means of meetings, visits and joint programs in areas of meeting trained by Procurement in areas of metal concern. This effort is related to and in direct support of pollution abatement projects funded by Procurement mental quality, . formal coordinating document. Portions of the program are reviewed by a National Research Council Advisory Com-RIATED ACTIVITIES

of North Carolina, Chapel Hill, NC; Stanford Research Institute, Menlo Park, CA; Mid West Research Institute, Kansas City, NO; Water IL; Life Systems, Incorporated, Cleveland, OH; General Electric Company, King of Prussia, PA; Environ, Intorporated, Hilwaukee, WI; US Army Armament Research and Development Command (ARRADCOM), Edgewood, MD; Natick Research and Development Command, Natick, MA; Medical Bioengineering Research and Development Laboratory, Mobility Equipment Research and Development Laboratory, profit and educational institutions and other government agencies. Contractors having contracts over \$13,000 include: University and Air Research, Incorporated, Gainesville, FL; Southwest Research Institute, San Antonio, IX; University of Illinois, Champaign, WORK PERFORMED BY: Approximately 44 percent of the work is accomplished in house at: Cold Regions lessanth and Engineering Lab-Fort Detrick, MD. The remainder of the program is conducted through contracts, grants, and transfer of funds with industry, nonoratory, Henover, IR; Construction Engineering Research Laboratory, Champaign, IL; Waterways Experiment Station, Vicksburg, MS; Hydronautics, Incorporated, Laurel, MD; and Scott Environmental Technology, Incorporated, San Mermadian, CA.

PROCRAM ACCOUNTAINMENTS AND PUTURE PROGRAMS:

FY 1977, FY 1976 and Prior Accomplishments: Research protocols for environmental toxicology and aquatic bloassay studies were organophosphorous pesticides were identified. Acute and subacute mammalian toxicity studies were completed on dinitrotolume (DNT) developed and approved by the National Academy of Science and EPA. Acute and subacute manalian toxicology studies were completed isomers, glyceryl trinitrate, nitrocellulose and white phosphorous. Similar studies were also completed on five air pollutants on five critical munitions plant water pollutants. Environmentally safe incineration conditions were determined for disposal of

Program Element #6.27.20.A

Title Environmental Quality Technology

are here investigated to reduce pollution by products of the process to give better INT yields. Form separation, carbon adsorption, omntained Transportable (MUSI) wastewater processing unit. Research has been completed on various physical, chemical and biological methods for transmit or recovery of vaterborne waste products from munitimes manufacture. Improved methods for INT purification olyser cannel attor and for exchange methods have been evaluated for potentially cost effective physical treatment methods for relitter has been developed. A process for enzymatic conversion of cellulasic waste to glucose was developed and demonstrated. Inmirican have been developed for mine functional areas of Army activity; four of these functional areas have been field tested and pecialised modes menitoring and analysis equipment was developed and field tested to enable collection of accurate noise spectrum malysis resulted in M. Pamphlet 200-1 to provide procedures and guidance for preparation of Environmental Impact Assessments and manuals properted. Research has also been performed into development of procedures for acquisition of environmental baseline promote the second of the seco associated with semitions manufacture. Fabrication and preliminary pilot plant studies were completed on the Medical Unit Self-Mare to emport IIA/5 preparation and noise prediction models for blast and helicopter noise have been developed and evaluated; tratements (WIA/F). The research led to development of a computer-aided concept for EIA/S preparation; software programs and data at Army installations.

Software development and field evaluations of additional functional areas of Army activity are being completed for the computer-aided FY 1977 Program: Chronic toxicity studies initiated in FY 1975 on waterborne munitions are being completed. Final environmental land treatment of wastewater by military installations. Research efforts are being continued on noise prediction. A limited effort continued. Joint efforts with the Navy to develop suitable watercraft sewage containment and contentation techniques is continuing. being pursued into occupational health factors in manufacture and bandling of munition propellants and fuels unique to military use. Research on chronic toxicity of munitions waste compounds started in FY 1976 is being continued. Limited research efforts are also has been initiated to aid military installations to adopt new and cost effective technology for pollution control and menagement by n the manufacturing process. Evaluation of instrumentation techniques for realtime monitoring of munitions waste streams is being system for EIA/S preparation. Field demonstrations and initial technology transfer efforts are being carried out on the procedures standards will be recommended to the Environmental Protection Agency for nitrocellulose, dinitrotoluene, glyeryl trinitrate, white phosphorous and "pink" water. Test and evaluation of the MUST wastewater reuse pilot plant is in progress and will be completed. also continuing on new methods and processes for recovering useful waste materials from munitions plant effluent streams for reuse methods for reducing oxygen demand in the effluent from mobile photo labs. Pilot process evaluation of an improved method for INI Studies are being completed on the environmental safety aspects of land fill disposal of lithium batteries and the development of effective chemical, physical or biological methods for control, treatment or disposal of waterborne munitions wastes; research is developed for environmental baseline data acquisitions. Research efforts are being initiated toward development of quantitative nethodology for assessment of environmental impact. Efforts are being continued on development of design parameters for use of purification that is less polluting is in process and will be completed. Continued research is being carried out to identify demonstration of commerically available equipment and techniques.

Program Element #6.27.20.A

Title Environmental Quality Technology

- Studies for development of a quantitative impact assessment capability will be continued. Research efforts to develop a noise prediction capability for military installations will be continued and field evaluations performed. Studies of solid waste recovery and re-3. FY 1978 Planned Program: Research will be continued for field hospital variewater reuse to extend monitoring techniques and process capability for drinking water quality output. Chronic toxicity studies will be continued toward development of environmental standards for air pollutants associated with municions manufacture. Limited efforts will be continued on occupational health factors procedures for separation of TNT isotricil into components for recycle into the production process. Research will also be completed research on waste characterization and procedures for acquisition of environmental baseline data will be completed and field tested. on the economics in the use of resins versus carbon for removal of munitions wastes from water. Studies on the correlation of toxwastewater recycle systems and studies of oil pollution control methods for Arm installations will be completed. Description of results from a reduction in the planned scope of research in occupational health aspects of munition, propellant and fuels manufacassociated with manufacture and handling of munitions, propellants and fuels unique to military use. Studies will be completed on identification and evaluation of cost effective chemical, physical and biological processes and systems for treatment, recovery/or disposal of munitions and depot wastes. Development of monitoring instrumentation for INT, DNT and WP will be initiated. Studies of recovery and reuse of depot wastewaters and methods for treatment of interies process waters will be initiated. Research and field tests of the computer-aided system for preparation of environmental invect assessments/statements (EIA/S) will be completed; cycle techniques applicable to Army installations will be continued. Demonstration of and design parameters for vehicle washrack icity levels of munitions wastes with current standards for water quality will also be completed. Research will be continued on commercially available pollution control equipment will be continued. A degree in funds for the FY 1978 progress over FY 1977
- will be undertaken of promising processes to confirm emonomic feasibility. Research will continue toward development of quantitative environmental impact essentiations and modes prediction capability. Noise mitigation research will provide guidance to and processes for dealing with pollutants requiring from manitions manufacture, depot operations and field materiel. Development of effective monitoring techniques will be continued to emable effective abatement and control of pollution. Pilot plant operations installations for abatament of motor operations. Percent for development of guidelines for land use planning will be completed and 4. FY 1979 Planned Programment will be continued in wastewater reuse with emphasis on monitoring, chronic toxicity studies for development of environmental mendands for mentions are pollutants, water and wastewater disinfection and military occupational health. Research will be continued toward identification of physical, chemical or biological treatment, recovery/disposal methods implemented at installations.
- 5. Prortag to Completion: This is a continuing program.

PT 1976 KITTE DESCRIPTIVE SUPPLANT

Title Entrumental Caslity Technology

Title Military Medical Environmental Quality Basanth

Sodget Activity #1 - Technology Bear

Category Exploratory Devalopment

Property Element

roject (MID)

tion centrol processes and systems, and (c) to develop analytical techniques and improved monitoring methods for pollutants and pot-able water. The effort supports the Army Surgeon General's responsibilities to menitor the bealth and welfare aspects of environto provide a research base from which sordromental quality atsoders mental pollution, to provide health and medical guidance, and to centribute to the development of shatement policies and corrective can be developed for unique Army pollutants of air, veter, and land and direct wasterremen; (b) to develop criteria for pollu-3 MINITED SACKCHOUND AND DESCRIPTION: The objectives are:

Interior, Agriculture, and Bealth, Education and Walfate support related activities. Coordination and program raview is accomplished by a National Research Council Advisory Committee and includes perticipation by representatives from other activities listed above. Frequent omniacis are maintained with all agencies conducting related activities by means of visits and joint programs in areas of MILATED ACTIVITIES: Army studies related to this project are performed under Program Element/DA Project 6.11.02.4/BEDA, Identifi-cation and Health Effects of Military Pollutents. The Army, Mavy, Air Force, Rovironmental Protection Agency (EFA), Retional Astonautics and Space Administration (MASA), National Delence Poundation (MSP), Atemic Esstyr Commission (AUC), and Departments of the

and educational institutions and transfer-of-funds to other government spencies make up the balance. Contracts over \$100,000 are with: University of North Carolina, Chapel Hill, NC; Stanford Research Institute, Triangle Park, NC; University of Illinois, Champaign, IL; Life Systems, Inc., Cleveland, OH; Southwest Research Institute, San Antonio, IX; National Research Council, Washington, DC; and Scott Environmental rechnology, Inc., San Bernadino, CA. There are currently 76 active research efforts (nine in-house and 67 extranural). Approximately 20 percent of the extranural funds is utilized in joint Contracts and grants with industry, non-profit NORK PERFORMENTS. The In-home work is being performed at the UK Arry Medical Mineraless Research and Development Laboratory (USAMBRDL), Fort Detrick, MD. Approximately 14 percent of the effort is in-house. Contracts and grade with industry, non-profit contracts and to support research at other government laboratories. MORK PERFORMED STIT

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Detailed chemical characterization and critical review of toxicity information were completed on "pink" water and mitrocellators and standard methodology for evaluating water pollution sampler equipment, an effective tracer used to validate atr pollution diffusion nitroglycerine wastewaters. Also completed were an improved method for determining the free available chieffer residual in water. hospital solid wastes, and on water pollutants from Army munitions facilities. Research protocols for environmental tratcology and FY 1971, FY 1976 and Prior Accomplishments: Program was started in FY 1973. Research problem definition immediations were conducted on disposal of Army pesticides, disposal of wastewater on land at Army installations, the handling and disposal of Army equatic bioessay studies were developed and approved by the National Academy of Sciences and the Environmental Protection As

Program Element #5,27,20.A

Title Environmental Quality Technology

Project 64035

Title Military Medical Environmental Quality Research

were completed on "pink" water fractions, and primer compounds. Acute toxicity studies on air pollutants including tetranitromethane, is THE and THE draft collection and monitoring. The field capability of producing water which satisfies EPA interim drinking water wastewater application sites. Completed aerosol generating characterization of spray irrigation machinery used for land application ofton perifolish were desmitted. Environmentally safe incineration conditions have been determined for the disposal of sur-Completed studies on the fate of heavy metals and pesticides contained in wastewaters that are applied to soils at land multion mentacture. Effective, simple methods of chemical detoxification for certain organimineration and a second author for starting operation and handling overloads to biological wastewater treatment systems. toxicity studies were conducted to set threshold limit values for occupational exposures to trinitrotolume, nitroglycerine and RDX-RMS. Fabrication and preliminary pilot plant studies on the Medical Unit Self-Contained Transportable (MUSI) water processing organochlorias perticides. No procedures and analytical methods have been developed which will improve the accuracy of airof Wastewater. Acute and Subacute mammalian toxicity studies were completed on dinitrotoluene (DNT) isomers, glyceryl trinitrate, element were completed. Continued studies on the kinetics of the reactions and relative effectiveness of chlorine, bromine and an melling toxically and laboratory aquatic life studies were completed on the water contaminants related to the enthylnitrate, and three isomers of mononitrotoluene were completed. Acute and subacute laboratory tests on aquatic life systems nitrocellulose, and white phosphorous. Acute and subacute memalian toxicity studies and aquatic life systems screening studies for nitrocellulose, nitroglycerine, white phosphorous, RDX and HMX and their decomposition products were completed. Preliminary the from begins westerning in a direct rates mode, has been successfully demonstrated. An on-line, organics-in-water lower cost, and is capable of detecting organics in very low concentrations, has been electro-chemical system for water and wastewater disinfection. metactor that is much simpler, has a much Pollutants from m cute end eubacute most critical developed.

Research efforts will continue to support US Army Environmental Health Agency (USAEHA) for upgrading of surveillance and survey techmunitions, fuels and propellants unique to the military departments. Studies will continue on the kinetics of the reactions and on Chronic toxicity studies started in FY 1975 on water pollutants from munitions manufacture will be completed while the studies started in FT 1976 will continue for an additional year. Environmental standards will be recommended for nitro-cellulose, dinitrotoluene, glyceryl trinitrate, white phosphorous and "pink" water. Limited studies will continue in the areas of engineering control of hazards and control of hazardous and toxic substances in the occupational health field with emphasis on the relative effectiveness of ozone, chlorine, browine, chlorine dioxide, and an electro-chemical cell as a bacteriocide and virucide. alques for pollution monitoring. Testing of the MUST wastewater reuse pilot plant will be completed and the system will be ready to move into the prototype phase. FT 1977 Progress:

Progress Element #6.27.20.A

Title Environmental Quality Technology

Project 64835

Title Wiltary Medical Environmental Quality Research

annifocturing will continue. Limited studies will be continued in the areas of engineering control of hazards and control of hazards and control of hazards and toric substances in the occupational health field with emphasis on the smmittons, fuels and propellant steams unique to the military departments. Decrease in FY 1976 funds from FY 1977 results from completion of toxicology studies of waterborns anni-Asserte will continue in the rouse of westewater with perticular sephesis toward obtaining drinking water from wastemater by extending monitoring technology to real-time quality information of those parameters critical to drinking Garonic toxicity studies for the development of air pollution standards for unique emissions associated with manitions the additiony departments. Decrease in FT 1976 funds from FT 1977 results from completions wastes and deferral of planned scope of affort in occupational bealth research. FT 1978 F1= VACOR.

4. FT 1979 Planced Program: Assertch will continue in the following catagories: Westewater remise with emphasis on monitoring tachmology, chronic toxicity studies for the development of air pollution standards for munitions assuranting vastue; water and vastuwater disinfection, and military occupational health problem. In addition, joint studies will be conducted with the Corpe of Engiments to ensure that health appears are integrated into the development of design criteria for upgrading vastuester pollutions shatement systems at Army installations. Decrease in FT 1979 funds from FY 1978 results from completion of toxicity research on some munitions waste compounds.

5. Program to Comleting: This is a continuing program:

RESOURCES: (\$ in Thousands)

Estimated Cost	Not Applicable
to Completion	Continuing
FY 1979	3589
FY 1978	3974
FY 1977	6072
FY 197	1367
M 1976	5307
	Funds
	ROTE:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Environmental Quality Technology

litie Environmental Quality, Research and Development

Budget Activity #1 - Technology Base

Category suploratory Develorent

Program Element #6.27.20.A #D048

Project

ment for the control of air, water, solid waste, hazardous meterial and land pollution resulting from the manufacture, handling, and Applied research and exploratory development are performed under this project to find new and improved methods, processes and equip-DETAILED BACKGEDIND AND DESCRIPTION: In FT 1974 and prior years, US Army Materiel Development and Readiness Command's (DARCOM's) research in pollution abstement and environmental control technology (PAECT) was carried as Task 10 under various projects. In FY 1975 these tasks were consolidated under this project to provide better management control over pollution abatement research. disposal of explosives and munitions, the military application of organic materials, fuels, packaging, resource recovery, and environmentally acceptable methods for the development, maintenance, supply and disposal of Army material.

(ACP-42). Within the Army, related and supporting research and development activities are curried out by the Surgeon General, the there areas. Coordination within the Department of Defense is achieved through the Environmental Quality Area Coordinating Paper RELATED ACTIVITIES: The Navy, Air Force, and Environmental Protection Agency (EPA) have complementary programs in one or more of Corps of Engineers, and DARCOM, each within their assigned areas of responsibility. Coordination in areas of mutual interest is accomplished by wisits, technical reports and review of program documentation. A five-year plan has recently been published.

M. Environ. Inc. Milwaukee, WI; Hydronautics, Incorporated, Laural, Moi III assured Institute, Chicago, II; John Manukee, WI; Hydronautics, Incorporated, Radford, Wi; CPC International Corporated, New York Polytechnic Institute, New York, WI; Herenia, Incorporated, Va; CPC International Corporated, Combridge, MA; and American University, Wenhiston, DC. word Figural II: Approximately 70 percent of the work is accompilated in-house at US Army Armsonnia Research and Development Command, Fort Belvoir, VA; Hatick Research and (Allaboout, Fort Belvoir, VA; Hatick Research and 115,000 that are supported by this project are: Southwest Research Institute, Sem Antonio, TX; General Hingting, Him of Prussia, Development Commend, Natick, MA; US Army Electrocics Research and Development Commend, Fort Monmouth, NJ; US Army Test and Fraluction Commend, Dupray Proving Ground, UT. ARADITA coordinates the Project as DANCOM's Lead Laboratory for PAECT. Contracts over

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

conditions; the effects of heavy hydrocarbon fuel components on exhaust emissions were determined; and emission spectra from engines of munition waste treatment methods have determined the completeness of the biodegradation process for nitroglycerine by identifying foam separation, carbon adsorption, polymer coagulation, ion exchange resins and various ways to separate and regenerate the filter compounds in the effluent of the activated sludge. Reduction of nitrates in waste streams was studied in several possible systems run on synthetic crudes were recorded and analyzed as part of the fuels and emissions research effort under this Project. Studies media. Improvements to the trinitrotoluene (TNT) production process have examined the selective reduction of dinitrotoluene (DNT) FY 1971, FY 1976 and Prior Accomplishments: Sulfur emissions from Army turbine engines were determined for warlous operating along with techniques to maximize the degradation process. Cost effective physical treatment methods were investigated including

Program Element #6.27.20.A

Title Environmental Quality Technology

Project #0048

Title Environmental Quality, Research and Development

fertilizer were determined. Studies of wastes from other Army industrial processes have eliminated the use and discharge of mercury method for cyanide in waste atreams from metal finishing operations; and improved development of the silver recovery and waste disunique pollutants. Ecological survey methods and environmental impact assessments of Army installations and research projects charge from mobile photo labs. Other areas of pollution abatement study have developed the ensymmetic/fermentation process for conbeen developed to monitor acid mists in the air at amunition plants and criteria were determined for other automatic detection of isomers, the substitution of amondum or magnesium sulfite for sodium sulfite in the purification process and various forms of reverting cellulosic waste to useful chemical feed stocks, developed sewage collection and holding systems for human wastes aboard small Army watercraft with methods to commentrate the waste and dispose of the residue at shore installations. Instruments have cycling to increase yield and reduce waste discharge. The process and economics of converting nitrocellulose wastes into useful from crack tests in brass cartridge cases by development of a liquid crystal test; development of an electrolytic decomposition have been prepared.

possed of sludges generated by carbon adsorption and polymer coagulation units. Idquid-liquid extraction studies and extalytic oxidation processes are being explored for munition wastes other than TMI and powdered carbon to being studied for its adsorption afficiency and regeneration shilling. Mological methods also a semition waste reducprocess change from laboratory evaluation of amendum and magnesium sulfitte to pilot plant trials and procedures are being developed photo labs. Analyses of activated sludge systems are determining whether tonic materials buildup to cause additional pollution problems. Studies on the elimination and reduction of sawage wastes from small Army watercraft evaluate microfiltration techniques. for separating the isotrioil into its components for recycling to produce higher yields, more sconomical product and less waste for disposal. Manieton waste studies aimed at pollution reduction by physical treatment are evaluating cost effective methods for distion are being employed in the bioconversion of waste discharge uning radio-actively tagged explosives which can be traced through the methodic processes. Fluidized bed demitrification processes are being optimized and studied for their response to operational changes, and alternate carbon energy sources for these and other biodemitrification methods are being sought. Soil degradation of waste emploaires is undergoing analysis for the fate and toxicity of breakdown products. Similar analytical studies are attempting adsorption media for explosive wastes. Chemical characterization of waste attemm effluents continues to define the scope of abateto optimize the rate and completeness of the biodegradation of airrogiyceripe in the effluent of activated sludge. Hunition waste studies also procedures are developing correlations of the various organ use values such as biological erggen demand, ment problems to be addressed and the effectivement of procedures. Reduction of solid waste unterlai is completing studies on the technology with application to field and watercraft sawage disposal is being closely sonitored as is commercial progress in fuel anisation studies that have application to military whiches. Monitoring and assessment technology is addressing instrumentation required for detection of pollutants in air and water. An acid wist monitor is being evaluated in field trials and a conductivity disposal of lithium batteries in land fills and the development of methods to reduce the oxygen desand in the afficent from mobile An economic analysis is comparing the use of exchange reside versus carbon as 77 1977 Frogram: Munition waste studies aimed at pollution elimination are advancing the trimitrotolusms (TMT) purification brane separation mechanisms, trace organometallice, and use of emynes in contracts jointly funded with the Mery. Industrial and organic nitrate souttor is being built. Studies of industrial operations aimed at pollution alimination are completing the charical arrest desand, and total organic carbon.

Program Clonent #6,27,20.A

Title Kuriremental Quality Technology

Project \$1048

Title Revironmental Quality, Research and Development

chromate wastes from metal finishing operations are being optimized and tested in depot operations. A systems analysis of manufactualing operations is being conducted to define further research and development studies required and to recommend the most effect spoosdures for a liquid crystal test to raduce seroury in the brass cartridge case stress test. Decomposition of openide and tive pollution shatement procedures.

- unisms and vacuum filtration for collection and concentration of human vastes about small Army untercraft. Industrial tachnology will be continuously menitored for its application to field and vasterizing problems and vobicle smission studies. Meditoring and assessment tachnology studies will evaluate the conductivity and organic nitrate (CONTOC) monitor and begin development of THT, distinctions (CET) and white phosphorus (WF) monitoring instruments if prior studies indicate feasibility. Studies of industrial operations also are pollution elimination will complete cyanide alectrolytic decomposition procedures and advance methods for chramate reduction. The systems analysis of manufacturing operations will further define pollution abstraces requirements and fit solutions in specific applications. New studies will address recovery and reuse of dopor waste variety and treatment of industrial proment studies will be performed to provide recommended methods for disposal of sludges resulting from cathon adsorption and polymer commission, Utility of postered carbon and carbon regeneration techniques will be further evaluated. Elquid-liquid extraction and catalytic oxidation methods will be optimized. Four separation techniques, if useful for manition waster other than THT, will have procedures defined and the limits established. New studies on the reduction of THT on resin beds and contacting methods in physical, chemical, and biological treatment methods will become the basis for improving proceedures and increasing cost effectiveness. Study of biological treatment methods for sumition waste reduction will determine the nature of metabolitas from bioconversion processes and their acceptability for discharge. Desirrification techniques will be optimized and evaluated in practical applications for the limits of operational changes. Alternate sources for carbon energy in the biological processes will continue to be scremand for widest application and soil degradation of additional explosive materials will be analyzed. Modegradation of nitroglycerine in the offluent of activated sludges will be evaluated in practical applications. Studies on the control of manifolm vastes will expand characterisation and analysis efforts to become as inclusive as possible at munition plants and varify effectiveness of improved absternat procedures. Studies of traitcant buildup in activated sludge systems will be pursued. Schools funded contract efforts will explore mee alcrofiltration techniques, reverse of amortes esperation and fouling mech-3. W 1973 Figured Program: Research will be craffined in twenty-eight areas of the thirty-four funded in FI 1977 and sight new work areas will be initiated requiring an increase in funds. Studies will be completed on procedures for separation of trinitro-toluene (DET) issurioil into its components for recycle into the production process giving less waste discharge. Physical treatcase waters including extraction of metal saits from electropisting wanted.
 - Studies of contracting methods in physical, chemical, and Miniogical treatment 4. W 1979 Flammed Program: Thirty-two research areas of the thirty-six planned for FT 1978 will be continued into FT 1979 with approximately 10 mas studies planned for initiation requiring an increase in funds. Manition waste studies aimed at pollution alimination will focus on additional THT process redesign and recycle to increase product yield and reduce polluting effluents. Thysical treatment studies to reduce manition waste will concentrate on various catalytic oxidation processes and optimization of process equipment with determination of waste removal effectiveness. Your separation and precipitation tachniques will be studied for the videst application and most suitable economics. Various carbon regeneration methods will be completed and a final report on physiochamical unit processes will be propered.

Program Element #6.27.20.A

Project

Title Environmental Quality Technology

Title Environmental Quality, Research and Develorement

of other specific monitors that abould become available. Studies of industrial operations aimed at pollution reduction will investigate recovery and reuse of depot wastewater and develop treatment and recycle procedures for industrial process waters. consideration to determine the most effective method for each potential application. Pilot plant studies will provide scale-up data an persist encours analyses. Characterization studies of munition plant effluents will determine effectiveness of newly applies termology. Watercraft sewage collection and treatment methods will be evaluated and their application to field situations determined. Interital technology and developments will be monitored closely for potential utility. Vehicle emission techniques will be applied to emission techniques as required to determine compliance with applicable standards. Monitoring and assessment technical be applied to emissions and assessment technical part of the compliance methods will determine settling characteristics of generated solids, system design criteria will be optimized, and be economically nology studies will complete the evaluation of the conductivity and organic nitrate (CONTOC) monitor and proceed with evaluation compared to other methods. Biological treatment studies will continue to analyze products of the bioconversion processes under

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Total Estimated	Cost	Not Applicable
Andlelonal	Completion	Continuing
	FY 1979	3903
	FY 1978	3725
	FY 1977	3038
	T 1971	855
	FT 1976	4542
		Punds
		KDTS: Punds

PY 1978 RDTE DESCRIPTIVE STOMARY

Title Army Training Technology

Budget Activity #1 - Technology Base

ENSONICES/PROJECT LISTING/: (8 to Thouses

Category Imploratory Development

Program Element # 6.27.22.A

Training & Education Human Factors in Syst Dev & Indv Training Technology

sent techniques, instructional systems, and man-machine-minsion sysergism (total effect greater than sum of independent effects). proficiency and buttleffeld weapon and information system effectiveness through advances in training methods, performance assess-MARKE DESCRIPTION OF ELECTRIC Development of a technological and methodological base for the improvement of individuel and unit for FT 78 and FT 70, part of research formerly comprising Project A764 has been transferred to Project A777.

MASIS FOR PY 1978 METE REQUEST: Continue explaratory development to thanke that the technology for more efficient and effective training and maiding of the soldier with his job, equipment or system is available to enable exploitation of the potential of hardware technology which will be necessary to meet the challenge to "fight outnumbered and win" and "win the first battle".

MASIS FOR CHANCE IN FY 1978 OVER FT 1977: Expended emphasis on performance oriented skill development and evaluation, and training program design which can be implemented on an individual, team or unit besis at a duty station, and the need to develop and implement principles and methods for conducting training cost-effectiveness analyses.

The average number of employees Supported with requested PT 1978 funds (NDTS and Procurement), is as follows: PERSONNEL DO'ACT:

TOTAL 69 24 93	
PROCUREMENT 0 0	
RDTE 69 24 93	
Federal Civ. Employees Contractor Employees Total	

33

DETAILED BACKGROUND AND DESCRIPTION: Human factors in systems development and operation provides methodological and mission oriented technological advances in support of the development, assessment, and application of improved doctrine, work methods and system tion and extension or human perceptual, motor and cognitive abilities in the processing and utilization of information, the control design concepts for enhanced operator/user performance in military systems and contexts. The focus is on more effective utiliza-

Program Element # 6.27.22.A

Title Army Training Technology

performance and training program effectiveness, models for predicting learning and retention of chills, and training information individual training technology provides the base for development of more effective individual job training, more valid measures of management of system resources, and in the configuration of organizational and system elements.

feedback systems to relate field performance to instructional system requirements. Training and education provides tachmological and methodological advances to support development of predictive models of training group personnel and teams, criterion referenced measurement for evaluating weapon crow and tactical unit proficiency, acgussment simulation technique for combat unit effectiveness analysis and combat developments testing, collective training concepts for devices and media effectiveness, games/simulations to meniate transfer of training for more cost effective training of commen armor wespons systems, flight simulation requirements for predicting traines success and optimizing flight training programs. MIATED ACTIVITE: 6.37.43.A, Training and Utilization in Military Systems; 6.27.57.H. Training and Human Engineering Technology; 6.22.05.F. Training and Simulation Technology. The Integrated Department of Defense Fian for Research and Development on Computers In Education and Training provides for non-redundant complementary and supplementary effort in this area among the three services and Defense Advanced Research Projects Agency.

WORK PERFORMED BY: Science Applications, Inc., Arilogium, VA; System Development Coty., Santa Monica, CA; University of Texas, Anstin, TI; Perceptronics, Woodland Hills, CA; Applied Paychological Services, Wayne, PA; Musen Resources Research Organization, Alexandria, VA; American Institutes for Essence, Pitteburgh, PA; Applied Science Associates, Valencia, PA; Galler Associates, Arilogon, VA. There will be approximately six additional contractors for a total dollar value of \$500,000. In-bouse organization responsible for program is U.S. Army Research lastitute for the Debavioral & Social Sciences, Aritagiou, VA.

PROCEAM ACCOMPLISHEDITS AND PUTURE PROCEAMES

synthatic testing were developed to guida determinations of the dagree to which testing can depart from operational conditions for selecting tasks appropriate for synthetic testing. A preliminary version of an adaptive computer training system andule electronic trouble shooting has been developed and demonstrated. Data from Field and Command post exercises have been smallyzed and form the basis for fessibility determinations regarding the benefits of micro processor technology in bettle simulations. The relative value of color as a coding demination in computer-driven graphic displays of tectical information has been initially deteras a tool to examine relative effectiveness of alternative system options under a variety of conditions. Hap-of-the-Earth (NOE) savigation performance data were obtained for helicopter pilots and utilized to diagnose deficiencies and identify training medausing TACFIER as a self trainer. A model which includes man as an integral component in formation handling systems was developed metivating training mathed for small combat arms units known as REALTRAIN. The feasibility of using automated tactical data systems in the field for training a variety of military skill was demonstrated and led to a current advance development effort for 1. Fr 1971, Fr 1976, and Prior Accompliatments Techniques were developed which provided the basis for the extremely residual, modifically residual provided for small combat area units known as REALTRAIN. The Feasibility of using automated tactical data sys-Methods were developed to toach low mental ability personnel to function sore effectively in the military environment. sined and rules for use hypothesized.

Training media evaluation model will be integrated with the advanced development model for predicting train-PT 1977 Program:

Program Element # 6.27.22.A

Title Are Training Technology

and optimising cost benefit characteristics of individual extension training systems for combat arms Military Occupational Speciali-Peasibili-Coursemers/software interfacing a user with automated displays will be executed for efficacy. Shared initiative concepts for tactical data input and determined. Programs which can be conducted at duty stations to achieve and meintain performance-based skills and knowledges will Design and tryout alternative feedback techbe developed. Other efforts will emphasize: development of mission-specific simulated performence tests; methods for determining proficiency standards and varifying skill levels; training strategies for lateral job entry; methods for predicting the effectivefor evaluating adaptive instruction technology in am operational environment will be completed. A preliminary model for combined arms communication performance will be evaluated in engagement simulation exercises. Design and tryout alternative feedback technamic ty of developing a predictive model or assessing the impact of doctrinal changes on battle staff functional relationships will be ness of performance-based job and training literatura; individual performance-based evaluation and feedback; models for measuring will be performed. Prototype synthetic tests of representative perceptual-motor tasks will be developed. Various approaches for niques for Army Training and Evaluation Programs. Comparative skill analyses of the M60al, M60alAoS, XMI and M48A5 tank systems cetrieval will be developed. Experiments on the efficient of memonic coding under mental load stress will be conducted. ing device effectiveness and evaluated in terms of feasibility for optimum device/media combination selection.

natives; refinement of model of battle staff organizational functions; determination of optimum display requirements for helicopters. which offer the potential for major improvements in job performance and maximum economy in achieving these improvements. Other effort includes optimizing multi-media training delivery systems, developing guidelines for instructional systems design aids, valition of automated information integration and interpretation techniques; design of test bed for assessment of data base purge alterbattle simulation training need diagnosis; documentation and integration of team training strategies with instructional system design; formulating application guidelines for training technology transfer assessment; developing specialized materials for incorporation of improved feedback techniques and identification of training program design requirements to support Army Training Evaluasenders bandbook for 3. FY 1978 Planned Program:
A new project will focus on technology for performance-based skill development and evaluation which can be conducted at duty stations, and for valid cost and training effectiveness methodologies A new project will focus on technology for performance-based skill dating model incorporating training device/media components for early prediction of efficacy; developing com

4. FY 1979 Planned Program: Continuing technolgy development will include experimental procedures for computer-aided-instructional system development; model for development; model for development; model for development staff battle simulations; casualty expectancy model for unit engagements; tactical performance measures for use in cost and training effectiveness analyses. Criinformation feedback system for improved training policy and procedures, development and revision of training programs, and distriterion referenced test model to establish test length and cut score; optimal training strategies for acquiring, retaining, and updating critical job skills; methodologies for design of efficient instructional and evaluation systems at duty stations; training bution and utilization of personnel; requirements for field exercise control and evaluation systems; user optimized dynamic and static display needs; model for control of man/machine allocations in air defense systems; principles of military organizational design and operation; influence of information properties on though processes and inference.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element # 6.27.23.A	Title Clothing, Equipment and Packaging Technology
Category Exploratory Development	Budget Activity #1 - Technology Base
RESOURCES /FROJECT LISTING/: (\$ in Thousands)	

Project							Additional to	Total Estimated
Number	TOTAL POR PROZESS ILENEST	FY 1976 2,672	FY 197T 551	FY 1977 2,406	FY 1978 3,450	FY 1979 3,934	Continuing	Cost Not Applicable
86HV	Clothing, Equipment and Packaging	2,372	197	2,041	3,140	3,534	Continuing	Not Applicable
AH98-01	Clothing and Equipment	1,720	259	1,215	1,896	2,186	Continuing	Not Applicable
AH98-02	Vunerability Protection	. 42	0	201	215	215	Continuing	Not Applicable
AH98-03	Materials	610	208	625	1,029	1,133	Continuing	Not Applicable
A427	Tactical Rigid-Wall	300	84	365	310	400	Continuing	Not Applicable

equipment to increase combat efficiency and provide protection for the combat soldier against battlefield hazards and the natural environment. It includes field service equipment, field shelters, rigid-wall shelters, and packaging for ammunition, general BRIEF DESCRIPTION OF ELECTRIC: This program includes the exploratory development of individual combat protective clothing and supplies or other commodity items. MASIS FOR FY 1978 RDTE FEMILET: Continue exploratory development effort with emphasis on research on textile fibers and fabrics for ballistic and chemical protection, on vulnerability reduction for munitions packaging, and on development of improved field and a family of rigid-wall shelters. Development will also continue on energy conservation through lightweight clothing and equipment systems, response of materials to high energy sources, eye protective devices and design criteria for packaging containers. Exploratory development begins on a system of combat vehicle creaman's clothing.

protective devices, which are more effective against projected battlefield threats and for initiating development of a combat BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Increased funding is for development of chemical defensive materials, plus other vehicle creman's clothing system.

Program Element # 6.27.23.A

Title Clothing, Equipment and Packaging Technology

PERSONNEL DIPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	5	78
PROCUREMENT	• •	•
ROTE	79	78
	 Federal Civ Employees Contractor Employees 	Total

personal comfort; reduce the weight of soldier clothing and equipment; upgrade levels of protection against chemical agents, flame investigations designed to develop improved personnel armor; and explore materials and designs to protect the eyes against nuclear flash, laser, and ballistic threats. Also included are studies to improve field service equipment, field life facilities, rigid-This program element (PE) is to increase human performance, environmental protection, and and fragmentation weapons; investigate countermeasure systems that provide camouflage against electro-optical devices; conduct wall shelters, and the development of design criteria for field shelters. Packaging technology includes the improvement of packaging for ammunition, general supplies and other commodity items to increase protection and lighten the soldier's load. DETAILED BACKGROUND AND DESCRIPTION:

Development Command (NARADCOM) personnel. The exploratory development efforts performed under this PE move to advance development RELATED ACTIVITES: Related research is conducted by coordination with each of the other Services who develop their own Serviceunder PE 6.37.47.A, Soldier Support/Survivability and engineering development under PE 6.47.13.A, Combat Feeding, Clothing and related clothing and equipment items. Coordination and liaison with industry is accomplished by US Army Natick Research and Equipment; and PE 6.47.17.A, General Combat Support. WORK PERFORMED BY: In-house efforts are performed by the US Army Natick Research and Development Command, Natick, MA; US Army Armament Research and Development Command (ARRADCOM), Aberdeen, MD; and the US Army Aero-Medical Laboratory, Fort Rucker, AL. Contracts include Battelle Columbus Labatories, Columbus, OH; Moleculon, Cambridge, MA; Aerotherm, San Diego, CA; Georgia Tech, GA; Arthur D. Little, Cambridge, MA; IIT Research Institute, Chicago, IL; Lehigh, Allentown, PA; Gentex, Carbondale, PA; Sierra Engineering, Sierra Madre, CA; Southwest Research Institute; and J.P. Stevens, New York, NY.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS

clothing; improved designs for personnel camouflage; and experimental helmet and personnel body armor prototypes. Packaging technology resulted in increased moisture protection and fire resistant treatment for ammunition packaging, and instrumentation to development of the following items: nylon and ceramic armor vests; tropical combat uniforms; heated handwear; flame protective FY 1971, FY 1976, and Prior Accomplishments: Clothing and equipment technology efforts include completion of exploratory

Program Element # 6.27.23.A

Title Clothing, Equipment and Packaging Technology

materials for control of infra-red emittance. Successfully prepegged and laminated Kevlar fabric with a water-repellant treatment. prototype accordian-type field shelter was evaluated. A manufacturing method to directly mold expanded polyurethane outsoles onto which provide a significant increase in low temperature to erance time. A power activated electro-optical protection device which provides nuclear flash protection was proven feasible. Wind tunnel tests of fabric and air-supported shelters were completed. A Ww clothing insulating concepts were developed. combat boot uppers was developed under contract. Body measurement data representing 50,000 women was collected. Developed new methods of camouflage printing on uniforms and piece-dyeing of nomex. Established the theoretical basis and design of flexible record environmental data during transportation and storage of packaged items.

- FY 1977 Program: Continue exploratory development of: textile fibers and fabrica for changest protection by studying activated materials; effectiveness of various polymeric systems against a variety of thermal sources; promising approaches to achieving carbon and other approaches; effects of fragment/yarn interactions upon ballistic performance of Kevlar unimminated and laminated novel porous sheets to replace woven and knitted fabrics; relationship of chemical structure of dyes to their effects on physical associated with present field tentage and space heaters; design studies of women's field uniforms; improved hardware for tactical and chemical properties of various fabrous substrates; materials for reduction of thermal emittance and investigate pigments and formations used in camouflage of equipment; selection and evaluation of material to be used in eye protective devices; problems shelters; and alternate methods of shelter construction.
- continue research on an integrated adaptive camouflage system; investigate photosensitive compounds for flashblindness protection; Initiate development of a combat vehicle crewman's clothing system. Increase in funding due to expanded efforts to improve continue to develop a new generation of field tentage and improve field heaters and bath/laundry systems; utilize data from women 3. FY 1978 Planned Program: Continue exploratory development by using novel textile structures containing activated carbon or other sorbent material to improve chemical protected clothing; continue ballistic protective studies by determining actual danger porous sheets in end items as replacements for woven fabrics; study fundamental photochemical process involved in fading of dyes; survey to adequately size women's clothing and equipment; and continue studies to define and develop methods of shelter construcdue to transfent deformation plus internal injuries; continue studies of the response to high energy sources; evaluate movel chemical protective clothing and to develop combat vehicle crewman's clothing system.
- FY 1979 Planned Program: Continue exploratory development of: chemical and ballistic protective materials which will provide sources; and combat wehicle crewman's clothing system. The funding increase is due to the increased level of research in passive ability protection in packaging/containers; studies in field service equipment; eye protection devices which provide protection against laser, ballistic and nuclear hazards; materials and designs for shelters; materials for protection against high energy which will aid in concealing the soldier from detection by surveillance devices; structural designs and materials for vulnerincreased levels of protection and be less bulky and lighter weight; fiber technology; clothing dyes and camouflage patterns countersurveillance, studies in field service equipment, and textile fiber utilization technology.
- 5. Program to Completion: This is a continuing program.

PT 1978 ADTE DESCRIPTIVE SUMMAY

Title Clothing, Equipment, and Packaging Technology

Tiele Clathing, Seufpment, and Packaging

Sudget Activity #1 - Technology Base

Esplotatory Sevaloperat

Catagory

Trogram Element 16.27.23.A

Project AMP

weapone; investigate countermeasure systems that provide campuilage against electro-optical davices; conduct investigations designed to develop improved purconnel armor; and explore materials and designs to protect the eyes against nuclear flash, laser, and ballistic threats. Also included are studies to improve field service equipment, field life facilities, and the development of design criteria for field shelters. Packaging technology includes the improvement of packaging for amendation, general supplies and other commodity items to increase protection and lighten the soldier's load. This project is to increase human performance, environmental protection, and personal coefort; reduce the weight of soldier clothing and equipment; upgrade levels of protection against chemical agents, flame and fragmentation

FRIATED ACTIVITIES: Related restained is conducted by coordination with each of the other Services who develop their own Services related clothing and equipment items. Coordination and liminon with industry is accomplished by U.S. Army Marick Research and Development Command personnel. The exploratory development efforts performed under this project move to advance development under .E. 6.37.47.A. Soldier Support/Survivability and engineering development under P.E. 6.47.13.A. Combat Feeding, Clothing and

ANTERFORMED M: In-bones efforts are performed by the U.S. Army Matick Research and Development Commune, Matick, MA: U.S. Armsent Research and Development Communed (ANTADCOM), Abenduen, MD: and the U.S. Army Astro-Heddom! Leboratory, Fort Rucker, AL. Contracts include Settelle Columbus Laboratories, Columbus, OH; Mcleculou, Combridge, MA; Astrochura, San Diegó, CA; Georgia Tech, CA; Arthur D. Little, Cambridge, MA; III Benearch Institute, Chicago, II; Lebigh, Allantawn, FA; Genter, Carbondale, FA; Sierre Engineering, Sterra Madre, CA; Southwest Research Institute, San Automio, TX; end J.P. Stevens, New York, MY.

PROCRAM ACCORDITISMOCNES AND PUTURA PROCRAMS:

which provide a significant locresse in low temperature tolerance time. A power activated electro-optical protection device which clothing; improved designs for personnel camouflage; and experimental belows and personnel body armor prototypes. Packaging tack-mology resolted in increased solsture protection and fire resistant treatment for amountion packaging, and instrumentation to measurement data representing 50,000 women were collected. Developed new mathods of camouflage printing on uniforms and place-dyeing of nomex. Established the theoretical basis and design of flexible materials for control of infra-red emittance. FT 1971, FT 1976, and Prior Accomplishments: Clothing and equipment technology efforts include completion of exploratory alopement of the following items: bylon and ceremic armor vests; tropical combat uniforms; heated handwesn; flame protective storides muclear flash protection was proven feamible. Wind tunnel teach of fabric and air-supported shelters were completed. record environmental data during transportation and storage of packaged items. New clothing insulating concepts were develope A manufacturing wethod to directly anid expanded polyurethans outsoles onto combat boot uppars was developed under contract. Sucressfully prepogged and laminated Kevlar fabric with a water-repullant trestment.

name Activity #1 - Fechnology Base

Program Element # 5.27.23.A

Title Clothing, Equipment, and Packaging Technology

Project AAH98

Title Clothing, Equipment, and Packaging

to achieving movel porous sheets to replace woven and knitted fabrics; relationship of chemical etrocture of dyes to their effects Continue exploratory development of: textile fibers and factor for changes profession by any and and activated carbon and other approaches; effects of fragment/yarn interactions upon ballistic performance of Levise unleadingted and instituted materials; effectiveness of various polymeric systems against a variety of thermal sources; most promising approaches physical and chemical properties of various fabrous substrates; materials for reduction of thermal emittance and investigate ments and formations used in cambuflage of equipment; selection and evaluation of material to be used in eys protective textile fibers and fahrics for chemical protection by studying derices; problem associated with present field tentage and space heaturs; design studies of wween's field uniforms; and alternate methods of shelter construction.

continue research on an integrated adaptive camouflage system; investigate photosensitive compounds for flashblindness protection; continue to develop a new generation of field tentage and improve field heaters and bath/laundry system; utilize data from women ir sorbent material to improve chemical protected clothing; continue ballistic protective studies by determining actual danger pormus sheets in end items as replacements for woven fabrics; study fundamental photochemical process involved in fading of dyes; to administly size women's clothing and equipment. Initiate development of a combat vehicle creaser's (CVC) clothing sys-M 1978 Planned Program: Continue exploratory development by using novel textile structures cantaining activated carbon or Increase in funding due to expanded efforts to improve chemical protective clothing and to drive or clothing system. Ame to transfer deformation plus internal injuries; continue studies of the response to high energy sources; evaluate novel

protection against laser, ballistic and nuclear hazards; materials and designs for shelters; materials for protection against high patterns which will aid in concealing the soldier from detection by surveillance devices; structural designs and materials for. energy sources; and combat wehicle crewman's clothing system. The funding increase is due to the increased level of research 4. The property of protection and be less bulky and lighter weight; fiber technology; clothing dyes and camouflage vulnerability protection in packaging/containers; studies in field service equipment; eye protection devices which provide in passive countersurveillance, studies in field service equipment, and textile fiber utilization technology.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

z 1	cable
Cost	t Applicabl
lon	M guj
Completion	Continuin
FT 1979	3,534
FY 1978	3,140
FY 1977	2,041
FY 197T	194
FT 1976	2,372
	Punds
	ED 12:

Total

Additional

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Title Pood Technology

Budget Activity #1 - Technology Base

(\$ in Thousands)

Category Exploratory Development

Program Element # 6.27.24.A

RESOURCES /PROJECT LISTING/:

Project	TITLE TOTAL FOR PROGRAM ELEMENT	FY 1976 8,880	FT 197T 2,080	FY 1977 9,725	FY 1978 8,062	6,723	Additional to Completion Continuing	Total Estimated Cost Not Applicable
A499A	Analysis and Design of	1,504	400	2,226	1,850	1,900	Continuing	Not Applicable
866HV	Subsistence Technology	3,893	1,090	4,382	3,090	1,547	Continuing	Not Applicable
AH99D AH99D	Radiation Preservation of	2,965	390	2,466	3,022	3,176	Continuing	Not Applicable

significant improvements in military food service systems and operations within the Department of Defense. Determine techniques for maximizing the retention of essential nutrients and consumer acceptability of food during processing/preservation; develop BRIEF DESCRIPTION OF ELEMENT: Conduct exploratory development efforts in food service and subsistence technology to achieve methods to reduce the weight and volume of ration components, thereby reducing packaging and transportation costs.

BASIS FOR FY 1978 RDIE REQUEST: Complete Army/Marine Corps Field Feeding System Analysis and design efforts; continue efforts to find a substitute for Trichloromelamine (TCM); continue systems analysis of Army hospital food service operations; initiate efforts on a mechanized system for inventory control for Air Force; continue Navy afloat food service system analysis and continue irradiation support to wholesomeness feeding tests of irradiated foods.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Reduced funding in FY 1978 is accounted for primarily in the transfer of \$1 million dollars from this program element to the 6.3 portion of the program (6.37.47.A-D610 - Food Advance Development).

PERSONNEL IMPACT:

33

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

STON STONE	Federal Civ. Employees Contractor Employees	236
PROCURIEMENT	00	0
TOTAL	213	236

Program Element # 6.27.24.A

Title Food Technology

This program element includes the exploratory development projects and requirements conducted designed to improve garrison and field food service by improving quality, acceptance, and shelf life of subsistence; reducing manpower requirements and total food service costs; improving facilities and equipment; eliminating rigid containers; reducing volume and weight of rations and reducing loss of subsistence because of microbial contamination and insect and rodent damage. Food DETAILED BACKCROUND AND DESCRIPTION: This program element includes the exploratory development projects and requirements conducts by the Army, as executive agent for the Department of Defense (DOD) Food Research, Development, Testing and Engineering (RDT&Eng) program for all Services and the Defense Supply Agency, as prescribed in DOD Directive 1338.10 and Manual 1338.10. This work is irradiation services are also provided in this program element in support of wholesomeness tests conducted in 64713-DL47.

RELATED ACTIVITIES: Work conducted in this program element is part of the DOD Food RDT&Eng program, which also has projects in the following areas: 61102-AH52, Basic Research in Support Equipment for the Individual Soldier; 63747-D610, Food Advance Development; 64713-DL47, Wholesomeness Testing of Irradiated Foods; and 64713-D548, Military Subsistence Systems.

Develorment Agency and National Research Council. Contractors include: Boston University, Boston, MA; National Research Council, Washington, DC; Oregon State University, Corvallis, OR; Innovative Foods, Incorporated, San Francisco, CA; Associated Food MAIK FIRMAND AND LANGUAGE Effort is conducted by the U.S. Army Natick Research and Development Command, Natick, Massachusetts, with appart from other government Laboratories, such as the U.S. Department of Agriculture Regional Laboratories, universities, Equipment Company, Dallas, IX; University of Alabama, Huntsville, AL; and Oregon Freeze Dry Foods, Incorporated, Albany, OR. and industry contractors. Other participating government agencies include the Department of Commerce, Energy Research and

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. FY 1971, FY 1976, and Prior Accomplishments: Technology for preservation of meat items by irradiation was greatly improved and a contract was awarded for wholesomeness testing of irradiated beef. Development of reversible compression techniques for freezeard aim air-dried fruits and vegetables has led to the introduction of several of these products into Armed Forces menus, permitting costly, while the Ala Carte features of the system offered more effective operations with improved consumer acceptance in the Navy. System Study for the DOD. Completed investigations of effects of prolonged freezer storage on quality of turkey, making expansion lieu of three-year rotation of dry stored rations gave a significant savings in rotation costs. Completed the Uniform Ration Cost significant reductions in volume and weight of military rations. A seven-year cycle for rotating refrigerated combat rations, in of production base and reduced procurement costs possible. Demonstrated that the Basic Allowance for Subsistence (BAS) is more Further advances were made in reversibly compressed products and new items were introduced into the supply system.
 - Completion of evaluation of proposed ration cost system procedures; initiate analysis of Marine Corps Food Methods are being expanded for application of natural anti-oxidants to extend shelf-life of ration items, and for development of storage equipment directed towards maximum utilization of storage volume; and work to identify, test and apply techniques for 2. FY 1977 Program: Completion of evaluation of proposed ration cost system procedures; initiate analysis of matine Corps of Service System; and development and evaluation of alternative methods for application to current food service systems afloat. a chemical dispersal system to replace both residual and space treatment in military warehouses. Continue efforts with food improved ration dense foods for submarines.

Program Element # 6.27.24.A

Title Food Technology

- 3. FY 1978 Planned Program: Conclude field feeding system analysis and design; develop a substitute for Trichloromelanine for use in disinfecting food; continue packaging reduction and subsistence compaction for use aboard submarines; and develop quality assurance techniques for polymeric food packages. Reduced funding in FY 1978 is result of transfer of \$1 million dollars to the 6.3 level of efforts.
- 4. FY 1979 Planned Program: Implement Army Field Feeding System results; develop a new water tank heating system; investigate in-port feeding system for shipboard personnel; examine the feasibility of on-base commercial food service operations; and the feasibility of regional consolidation of military food preparation. Reduced funding reflects further transfers of money and service requirements to the 6.3 advanced development level of efforts.
- 5. Program to Completion: This is a continuing program.

FY 1978 NDTE DESCRIPTIVE SUPPARY

Title Food Technology

Program Klament # 6.27.24.A

Title Food Technology

Title Subsistence Technology

Terminat amerene artis

Budget Activity #1 - Technology Base

Acalogatory Development

Category

rechnical Area All998

Project 6AH99

different program elaments and projects to clearly identify in one are the majoratory development efforts in subsistence technology, and further broadened in FY 1974 to incorporate the manner of technology. The objectives of this technical area are to support the professing. The objectives of this technical area are to support the profession (DOD) Food Service Program, as set forth in DOD Directive 1338-10 and 1338-10-H, by: (a) established attachment towards overcoming the deterioration which process treatments and storage induce in quality and service while the food product, process, package, and human factors parameters which are essential to the substatemos requirements of the military services. DETAILED RACKGROUND AND DESCRIPTION: This technical area includes food-related research, combined in 1972 from a number of

RELATED ACTIVITIES: This project is part of the DOD Food, Lessing, Development, Testing and Inglacering Program (DOD Food RDISERS is executive agent for the DOD Food RDTeEng Program per DOD manual 1336.10. Bervice requirements are coordinated by Service reprereviewed and assigned priorities by a Joint Formulation Board and up of representatives of the Services, The Surgeon General and sentatives attached to the U.S. Army Natick Research and Dovelopment Command, Natick, Massachusetts. The overall DOD program is the Defense Supply Agency (DSA). Coordination with industry and university programs is through the Research and Development Associates and the National Academy of Sciences advisory committees made up of leading food technologists, scientists and Program) and includes Army, Air Force, Mavy, and Marine Corps requirements and supports the Defense Supply Agency operational research personnel. The U.S. Army Natick Research and Development Command performs in-house laboratory work, with support from other laboratories, universities and industry contractors. Participating Government agencies and contractors include the General Supply Agency; U.S. Department of Agriculture; Letterman Army Institute of Research; Construction Engineering Research Laboratory; and contractors include: Utah State University, Logan, Utah; National Academy of Science/National Research Council, Washington, D.C.; Shankman Laboratory, Los Angeles, California; Massachusetts Institute of Technology, Cambridge, Massachusetts; and Swift and Company, Oakbrook, Illinois. HORK PERPORKED BY:

PROGRAM ACCOMPLISHENTS AND FUTURE PROGRAMS:

quality of flexibly packaged baked products resulted in better formulations and improved products. Compounds were identified that dehydration properties in freeze-dried fruits packed under vacuum. Investigation of factors affecting flavor, texture and keeping FY 1971, FY 1976, and Prior Accomplishments: Storage life of packaged combat rations and meal components was extended by reducing oxidation and other deteriorative processes. Improvement of freeze-drying techniques reduced shrinkage and loss of

Program Element # 6.27.24.A

Project #AH99B

Technical Area AH99B

Title Food Technology

Title Food Technology

Title Subsistence Technology

tion food service system analysis. These data not only provided valuable input to the stated projects, but continue as a data base for similar projects, and serve as the basis for the development of service menus which reflect customer food and feeding frequency are potential barriers to penetration of food packaging by insects and rodents. Improved measurement techniques were developed for Techniques were developed for the rapid detection of microbial contamination in certain precooked, frozon meat items, which reduced Preferences, the first overall analysis of the food preferences of all four Services, and the first comparison of how the Services differ in preferences. Developed an injection molded, high density, polyethyline container for the Meal, Ready-to-Eat, which is of frozen turkey rolls. Completed several food service preference studies from service installations in conjunction with such projects as the Uniform Ration Cost System, Air Force and Army contractor-operated food service facilities and Air Force installathe time from the current standard of 24-48 hours to six hours. Compiled a data base for evaluating the sanitation and safety of feeding systems and developed techniques for monitoring the systems more efficiently. Published a report of the Armed Forces Food heat-process flexible packages of foods to be used as components of a new operational ration. Investigations of prolonged freezer sensory evaluation and food acceptance tests. A contract effort established an automated production line to form, fill, seal and storage on the quality of turkey has made possible the expansion of the procurement base and a reduction of the procurement cost preferences. Several compacted foods were designed to help resolve the subsistence stowage problems aboard Navy submarines. completely insect resistant. Made further advances in reversibly compressed products and new items into the supply system

2. FY 1977 Program: Continue to examine food habits and appetite control in man; identify and assay animal and plant sterols and related compounds in dehydrated prepared foods; develop an improved in-filght food packet; develop a substitute for trichloromelamine; and develop quality assurance techniques for polymeric food packages and films. Continue exploratory development of ration dense foods for nuclear submarines.

secretions and eexcretions on the serviceability of military subsistence. Reduced funding in FY 78 reflects results of transfer FY 1978 Planned Program: Continue development of substitute for trichloromelamine for use in disinfecting food; packaging reduction and subsistence compaction for use aboard submarines; and quality assurance techniques for polymeric food packages. Develop a means of protecting subsistence packaging from microbial damage and determine the effects of insect and/or rodent of \$1M to 6.37.47-D610, Food Advance Development.

relation of such food habits to job performance; develop an insect-resistant treatment polyethylene shroud (bag) for pallet size loads; and develop a non-polluting packaging/packing material for subsistence use and application. Reduced funding is result of FY 1979 Planned Program: Examine the food habits of females in relationship to military subsistence and feeding practices; develop shelf-stable salad ingredients by use of cryoprotective agents; evaluation of effect of climate on food habits and the transfer of \$1.5M to 6.37.47-D610, Food Advance Development.

Program Element # 6.27.24.A

Project fAH99B

Title Subsistence Technology

Title Food Technology

5. Program to Completion: This is a continuing program.

Technical Area AH99B

RESOURCES: (\$ in Thousands)

Total Estimated	Cost	Not Applicable
Additional to	Completion	Continuing
	FY 1979	1,547
	FY 1978	3,090
	FY 1977	4,382
	FT 197T	1,090
	FT 1976	3,893
		Punds
anneav		EDTE: Punds

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element # 6,27.24.A

Project ! All99

Technical Area ANDSD

Category Exploratory Development

Title Food Tuchmology

Food Technology

1111

Title Radiation Preservation of Food

Budget Activity #1 - Technology 545%

tood pressivation to make available a new source of ration components including fresh-like familiar foods, in cans and in flexible lightweight packaging. The ration items require no refriguration or special preparation prior to acrving and ale suitable for global use. Major efforts are directed toward supporting on-going wholesomeness feeding tests to demonstrate the suitability of irrediated beef, pork, chicken and has for unrestricted human consumption. DETAILED MACHINED AND DESCRIPTION: This technical area concerns the emploitation of the potentials of ionising radiation for

RELATED ACTIVITIES: This project is part of the Department of Defense (DOD) Food Research, Development, Testing and Engineering Progres, for which the Department of the Army serves as the Executive Agent. Mork conducted in this progres element is directly related to wholesomeness feeting of irradiated Foods, of progress related to wholesomeness feeting of irradiated Foods, of progress elsment 6.47.13.4 - Conhat Feeding, Clothing and Equipment.

WORE PERFORMED NY: The US Army Natick Research and Development Command performs in-house laboratory work, with support from uther laboratories, universities and industrial contractors. The Army Sorgeon General, through his Medical Research and Development Command has primary interest in the efforts of this tachdical area, especially as it relates to wholesomeness feeding tests. Contractors include the University of Medicalia, Lincoln, Medicalia, and Doston University, Doston, Massachusetts.

PROCEAN ACCOUNTS SHEETER AND PUTURE PROCEAMES

In-house gamma and electron sources have been designed, installed and improved for nitrite in ham. Irradiated food items (beef, ham, turkey and corned beef) were used by the US-USSR joint space flight. Irradiaresearch support to ablesomeness tests of beef, pork, chicken and ham. Determined the effect of process conditions on reducing research on food irradiation for quantity radiation processing of meats for wholesomeness tests. Technology, dosimetry, micro-Provided radiation services and food and food packaging technology, as well as microbiological, radiation chemical and related biology and related parameters have been established for irradiated bacon, ham, other pork products, chicken, selected marine foods, beef, disinfected flour and sprout-inhibited potatoes. Recent efforts have shown that irradiation allows reduction of tion services were performed on 16000 kilograms of beef. Overall qualities on red meats, poultry and seafoods were improved. FY 1971, FY 1975 and Prior Accomplishments: the minimal radiation dose of ration items.

Program Element # 6.27.24.A

Project # AN99

Title Food Technology

Technical Area AH99D

Title Radiation Preservation of Food

Continue to provide irradiation service support to the wholesomeness tests of pork, chicken and ham, as well IT 1977 Frontal: Continue to provide irradiation service support to the wholesomeness tests of pork, chicken and ham, as well
as microbiological and food chemistry support to these same products. Efforts will continue to define and solve problems related to the scale-up for commercial production of irradiation sterilized meats. Continue to prepare protocol for beef.

contracts of pork, chicken and ham will be very extensive during this fiscal year and is the major cause of the increased funding 3. FT 1978 Planned Program: Continue efforts begun in earlier years and begin efforts in packaging of irradiated products to assure microbiological safety and product stability. Radiation services in support of the simultaneous wholesomeness feeding during this period.

FY 1979 Planned Program: Continue efforts begun in previous years and continue radiation services in support of the wholeeness contracts for pork, ham and chicken. Funding increase is due to greater intense support requirements for animal feeding tests. 5. Program to Completion: This is a continuing program in support of wholesomeness testing of four meat items and in preparation for the technological transfer to industry of the food irradiation processes. Upon successful completion of the animal feeding tests in 1980, the successful petitioning of the Food and Drug Administration for product approval in 1981 and the eventual transfer of technology to industry in the early to mid 1980's, this technical area would be continued on a much reduced scale.

RESOURCES: (\$ in Thousands)

Estimated	Cost	Not Applicable
Ç	Completion	Continuing
	FY 1979	3,176
	FT 1978	3,022
	FY 1977	2,466
	FY 197T	390
	FT 1976	2,965
		Funds
		.::

FY 1978 RDTE DESCRIPTIVE SURMARY

Program Slowedt \$6.27.25.A Catagory Exploratory Days

#1 - Tachnology lase	
Bodget Activity	
Exploratory Development	PRAINCE LINTING/: (5 in Thousands)
Catagory	RESOURCES.

Tiele Computer and information Sciences

Gost Not Applicable	Not Applicable	Not Applicable Not Applicable	Not Applicable	Not Applicable	
Comtanton	Continuing	Continuing	Continuing	Continuing	
N 1979	330	1000	009	113	
3559	200	2158	111	200	
74 1977	200	1800	280	100	
R 1977 855	9	80	145	9	
2920	202	3770	902	140	
Title was received tradent	Parimerine Software	System Systems (or Markets)	Improved Date Rifoctiveness	The Use of Behavioral Science in Computer Software MAD	
Project	11.00	9 1	0020	877A	

to produce improved techniques for software development extending throughout the entire life cycle of computer software and to provide a focal point of the development and coordination of Army computer software research and development. Each project within the element is associated with a particular Army agency or commend which is involved in the research and development of generalized and Development (IEEAD) Program, annigned to the US Army Computer Systems Command on 30 July 1974 and approved for Implementation on 7 Pabruary 1975. The objectives are to integrate Army-vide software research and development into a single, cobasive program MILEY DESCRIPTION OF ELEMENT: This program alement supports the exploratory development work of the Integrated Software Research uter software techniques for Army-wide application.

Data Systems project (6.27.25.A/ITLO): Develog computer system simulation procedures and methodologies for performance prediction MANIE FOR FY 1978 KUTE EXCHEST: Research will be supported to sew concepts and methods for the development of generalized tools, sechniques, and procedures required to satisfy the needs of computer software developers for standard multicommand data processing and optimization; implement performance evaluation and embancement procedures; devalop improved, standard programming languages; and provide advanced tools and techniques to improve ADP personnel productivity. Inlecommendiations Software project (6.27.15.A) systems, telecommunications systems, research in human factors aspects of computer software, and actentific and emploaments, applications. Engineering Software project (6.27.25.A/AIII): Research and develop new concepts, mathods, and techniques in the DOSI): Research and develop computer languages and operational eyetem software specifically designed for telecommunications major technological areas of interactive graphic software, progress transportability and operating system software. Multicom

Program Element #6.27.25.A

Title Computer and Information Sciences

Behavioral Science in Computer Software R&D project (6.27.25.A/A778): Research and develop concepts and techniques in the area of techniques, and procedures to assist the Army ADP community in the development of applications programs/systems. The Use of functions. Improved Data Effectiveness & Availability project (6.27.25.A/D730): Develop and disseminate generalized tools, transferable software, transportable courseware, and human factors in software development.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The funding in FY 1978 is increased to accommodate the expansion of research areas to support the major new initiatives in the Defense Software Management Technology Base, the incorporation of advances in the technology base to continuing efforts, and increases in the costs of supporting research.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

33

established the same year and submitted the first ISRAD program (FY 77-81) in January 1975. The program element presently includes (6.27.25.A/DY10) of the US Army Computer Systems Command; the Telecommunications Software project (6.27.25.A/DO51) of the US Army Communications Command; the Improved Data Effectiveness and Availability project (6.27.25.A/D730) of the US Army Materiel Developthe Engineering Software project (6.27.25.A/AIII) of the Office of the Chief of Engineers; the Multicommand Data Systems project ment and Readiness Command; and the Use of Behavioral Sciences in Computer Software R&D project (6.27.25.A/A778) of the US Army The ISRAD working group, consisting of technical representatives of the Army's ADP software developing agencies, was DETAILED BACKGROUND AND DESCRIPTION: The Army's Integrated Software Research and Development (ISRAD) program was formulated Research Institute for the Behavioral and Social Sciences.

RELATED ACTIVITIES: The ISRAD program receives support from Project 6.38.03.A/MYZ9 (integrated solitware). Intermediate integrated to this program element from PE 6.58.03.A (Technical Information Activities) in FY 1976. Efforts in this program have application to developments in PE 6.37.22.A (Tactical Operations System), Include the Office of the Chief of Engineers, US Army Research Institute for the Behavioral and Social Sciences, US Army Computer PE 2.37.26.A (Tactical Fire Direction System), and the Army's Management Information Systems. Participating developing agencies Systems Command, US Army Materiel Development and Readiness Command, US Army Communications Command, and the US Army Research

Program Element #6.27.25.A

Title Computer and Information Sciences

Office. Efforts in this area affect and are affected by the Army's cooperative endeavor with the DOD Management Steering Coumittees for Embedded Computer Resources, and other DOD panels/committees. Continual lisison at the laboratory level and between the US Army's Integrated Software Research and Development Program Working Group and its Mayy and Air Porce counterparts preclude unnecessary duplication of effort.

Virginia; US Army Electronics Research and Development Command (ERADONO), Fort Musmouth, New Jersey; Harry Diamond Laboratories. Adelphi, Maryland; US Army Communications Command, Fort Huachuca, Aritors; US Army Essentiate for the Behavioral and Social Sciences, Arington, Virginia; and US Army Armament Research and Development Comman (ARRADOM), Dover, New Jersey. Denver, Colorado; IRM Corporation, White Plains, New York; Kames Stee Delvesty, Manhattan, Kansas; Planning Research Corporation, Los Angeles, California; and Stanford Research Institute, Manhattan, California. Additional contractors total 30 in number with a dollar value of \$700K. In-house developing agencies instincts to Army Computer Systems Command, Fort Belvoir, NORK PERFORMED BY: Federal Computer Performance Evaluation and Simulation Conter (PEDSIM), Washington, DC; Denalcor, Inc.,

PROGRAM ACCORPLISHMENTS AND PUTTINE PROCEASES

ments for and dustinua a tactical executive system; analyzed sparse matrix processing procedures and designed associated algorithms; transportable graphics routings; developed a directly executable language instruction set; analyzed hardware/architectural requireprograms; developed data communication protocols and graphics techniques for associated processors. The Use of Behavioral Science improved Army performance monitoring sechniques; determined design requirements and developed specifications for recommended Army Management Information system structure based on interconnected computers, data bases, and terminals; developed plan for prototype gramming in the production environment; published study of structured programming techniques; developed plan for interactive COBOL verification system. Improved has effectiveness and Availability project: developed and extended ALGRAPH compiler to support initiated development of tools to permit software performance prediction and optimization; developed recommendations resulting in destructions and the second se command quary and design lemanmages developed hybrid computer language for solution of differential equations; developed several defined a transferrable PORTRAN language; developed requirements for machine independent development and test of microprocessor in Computer Software And project: designed and validated approach for creating transferable language interpreter software; initiated ham factors analysis of software development process and developed prototype job aids for planning, design, coding, multiprocessor installation system; develop an interactive programming capability; initiated implementation of structured proto determine benefits obtainable from performance prediction; developed and demonstrated simulation models of various multidesinguated generalized performance monitoring techniques to successfully reduce computer run time; validation, and modification of software.

Program Element #6.27.25.A

Title Computer and Information Sciences

- develop methodologies for use of hardware/software monitors; complete and evaluate back-end data base management system; implement prototype multiprocessor system. Telecomenications Software project (new start): develop system specifications for telecomenihardware/software trade-off analysin. Improved Data Effectiveness and Availability project: develop high-order language tection executive system, performance evaluation tools, and automated security testing tools; develop automated tool to aid design/develop PY 1977 Program: Engineering Software project: conduct research into operation of large-scale computer system hardware and software and identify critical parameters of performance; investigate feasibility of implementing a graphic compatibility system in a minicomputer environment. Multicomputed Data Systems project: design and evaluate new performance meditoring techniques; ment of transportable FORTAN programs; inclement experimental real-time tactical language system in Army tactical maximum. Adversor programs. The Use of Behavioral Science in Computer develop microprocessor programs. The Use of Behavioral Science in Computer cations language and architecture optimized to telecommunications functions; plan approach for development of telecommunications Software R&D project: test transportability of language interpreter across tactical computers and misicomputers; prototype home restrictions; develop an automatic test data generator; determine requirements for a standard high-order language; develop a and test distributed processing system; atudy requirements for standardization of Job Control Language and Mardware language factors job aids in the fiteld.
- job entry processors to demonstrate protocol transportability; incorporate meet achnological capabilities into graphics computation and systems project: developity system; develop guidelines for use of composite data field graphics tool. Multicommand Data Systems project: develop FY 1978 Planned Program: Engineering Software project: develop mechane protocol language and implement a translator on remote graphics system. Additional funding over FY 1977 level is required to evaluate perfermance of an experimental Army tactions realtime language system and recommend extensions and develop performance evaluation tools to measure tactical weapons software 1977 time language system and recommend science in Computer Software R&D projects in rease in FY 1978 funding level over H 1977 effectiveness. The Use of Behavioral Science in Computer Software R&D projects in rease in FY 1978 funding level over H 1977 effectiveness. standard high-order language; incorporate relational data base concept in back-end DBMs environment; complete implementation and evaluation of structured programming methodologies in the production suviconment; produce a modified HOL language specifies simulation model of minicomputer/Data Base Management System (DBMS); develor micro-monitor; extend performance monitoring techniques to determine optimal interactive programming tool configuration; evaluate capabilities of existing HOLs to meet requirem incurred by initiation of efforts to develop conceptual model of programming process for use in analyzing environmental factors tion. Additional funding over FY 1977 level is required to initiate prototype development of relational data base management reprogram FORTRAN programs to increase transportability; develop automated tools and data bank to support the transfer of contechnology; develop software to handle graphical input/output and protocols on same lative processors; develop a device indedevelop computer software language and architecture optimized for telecommunications functions; develop techniques for telesystem, implement and test prototype multi-processor system, and test data generator. Telecommunications Software project: communications hardware/software trade-off analysis. Improved Data Illectiveness and Availability project: automatically
- 4. FY 1979 Planned Program: Engineering Software project: develop and test personal and validation program; incorporate parallel and pipeline processing techniques into graphics competitive system. Multicommand Data Systems project: develop and implement tools and techniques in the areas of portability, interchanguability, security/privacy, verification/

Program Element #6.27.25.A

Title Computer and Information Sciences

validation, and programming languages; extend Data Base Management System to multicommand systems; implement fullscreen inter-activity and other graphic capabilities utilizing minicomputers. Telecommunications Software project: implement new telecommuni-cations language/architecture and trade-off analysis techniques. Improved Data Effectiveness and Availability project: test candidate minicomputer simulation languages and recommend adoption; implement device independent graphics system; implement graphics system; implement graphics resources sharing system; implement minicomputer information transfer system; develop common controlling/processing language for micro-processors. The Use of Behavioral Science in Computer Software R&D project: develop methods for measurement of programmer performances in human factor terms.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

4
2
6
#
Element
TORY
100

Title Army Support of the Defense Advanced Research Project Agency (DARPA)

Category Laloratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total	Estimated	Cost	Not Applicable	Not Applicable	Not Applicable
Additional	to	Completion	Continuing	Continuing	Continuing
		FY 1979	2000	1500	200
		FY 1978	2000	1500	200
		FY 1977	1000	200	200
		FY 197T	100	100	0
		FY 1976	004	400	Radar 0
		Title	TOTAL FOR PROGRAM ELEMENT	Army Support of DARFA HOWLS	Army Support of DARPA Netted
	Profect	Number		DH59	1557

BRIEF DESCRIPTION OF ELEMENT: This project funds the Army's portion of a joint DARPA-Army effort to investigate long term solutions to the hostile weapons location problem, and techniques for integrating, remoting and netting moving target indicating surveillance radars. The most promising approaches are incorporated into experimental hardware for test and evaluation. Hardware This project funds the Army's portion of a joint DARPA-Army effort to investigate long term solusuccessfully demonstrated will become candidates for follow-on advanced and engineering development.

Vehicle (RPV) applications; a field test of an infrared countermortar system; and flight testing of a "two color" (two frequency) infrared guidance sensor. Radar processing and integration techniques will be evaluated and applied to two existing radars to within the HOMIS program. These include the flight testing in piloted aircraft of a small radar intended for Remotely Piloted BASIS FOR FY 1978 RUTE REQUEST: Army funding during FY 1978 will support the field evaluation of prototype sensors developed demonstrate radar netting.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in FY 1978 can be attributed to more extensive Army participation in the program. New prototype hardware will be developed, and existing prototype hardware will be evaluated.

PERSONNEL IMPACT

The average mumber of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL 13 76	88
PROCUREMENT 0 0	0
RDTE 13 76	89
	TOTAL
Federal Cir Employees Contractor Employees	

වල

Program Element #6.27.26.A

Title Army Support of the Defense Advanced Research Project Mency (DARPA)

solutions for the location of hostile indirect fire waspons in both firing and mon-first modes. DARPA invited the Army to participate in a cooperative five year program under DARPA less and the program cont. A Memorandum of Understanding was signed in May 1974 which formalized the relationship between DARPA and the Army in the BOWLA program. This program is focusing on the use of radars; electromagnetic emitters; airborne flash techniques; acoustic and seismic techniques; and other technology areas. DARPA is the primary source of funds for this program as the lead government agency. A Memorandum of Understanding was signed in Septeminfrared sensor for homing on a hot weapon. Other areas undergoing varying degrees of investigation include: projectile tracking DETAILED BACKGROUND AND DESCRIPTION: In June 1973 the Defense Advanced Research Projects Agency (DARPA) was tasked by the Director of Defense Research and Engineering (DDRE) to conduct a research and development program in search of new and improved small airborne radars; the application of a small, low cost infrared countermortar system; and fabrication of a dual frequency ber 1976 which formalized the Netted Radar program. This program will develop and demonstrate advanced radar technology for ground and air surveillance, to include advanced processing, antermas, and mobile terminals.

Radar AN/TPQ-36; and PE 6.47.31, Counterbattery Radar AN/TPQ-37. These latter efforts will provide significant improvements in the near term, whereas HOMLS is searching for longer range solutions to complement the radars and UGS. Night Vision Investigations; and PE 6.27.32, Remotely Piloted Vehicle (RPV) Technology. There is a particularly close relationship with the weapons location activities in PE 6.27.03.A. A joint DARPA-Army steering group reviews all programs to insure there is no relationship between this program and Army work under: PE 6.37.04.A, Unattended Ground Sensors (733); PE 6.47.29.A, Countermorter RELAIED ACTIVITIES: The primary service activities which complement this program element are conducted by the Army in technology base efforts. These programs include: PE 6.27.03.A, Combat Surveillance, Target Acquisition and Identification; PE 6.27.09.A, duplication and that the combined effort represents the best possible long term approach to weapons location. There is also a

WORK PERFORMED BY: Lincoln Laboratory, Lexington, MA, is the primary technical agent for the HOWLS program. The US Army Electric, Utica, NY; tronics Research and Development Command is the lead service activity. The principle contractors are General Electric, Utica, NY; Martin Marietta, Orlando, FL; and Phillips Broadcasting Company, Mahwah, NJ.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. Fi 1976 and FY 197T and Prior Accomplishments: Developed a small alrborne radar for mounting on a Remotely Piloted Vehicle (RPV); developed an Infra-Red (IR) Countermortar System; initiated a Multispectral Measurements Program on Tactical Targets; initiated a program to analyze trajectory data obtained from the AN/TPQ-37 Radar.
- Initiate development of components to reduce cost and weight. Initiate development of experimental short baseline acoustic array for mortar location. Initiate investigations of radar integration and netting techniques. Two existing radars will be modified Continue testing of the Small Airborne Radar for RPVs; continue testing of the IR Countermortar System and to incorporate advanced signal processing techniques. Begin design and fabrication of components of prototype radar and antenna Develop real time computer programs for incorporation of extended track algorithms into AN/TPQ-37 Counterbattery Radar. analyze the data; continue Multispectral Measurements on Tactical Targets; analyze trajectory data obtained from the AN/TPQ-36 incorporating advanced integration techniques. FY 1977 Program:

Program Element #6.27.26.A

Title Army Support of the Dafense Advanced Research Project Agency (DARPA)

unit to demonstrate radar integration techniques. Complete design and fabrication of prototype radar incorporating advanced signal processing and antenna techniques. Increase in FY 1978 is due to increased emphasis on this program. New hardware will be techniques and their applicability to hostile weapons location. Existing surveillance radars will be netted to a central display 3. FY 1978 Planned Program: Integrate a CO2 Laser into the IR Countermortar System; utilize the Airborne Radar in a stand-off manger Acquisition System (SOTAS); investigate other stand-off mode of operation and investigate its utility in the Stand-Off Target Acquisition System (SOTAS); investigate other developed, and existing hardware will be evaluated.

4. PT 1979 Planned Program: Conduct field tests of prototype hardware previously developed, to include natting of ground surveillance radars. FY 1979 funding will surveillance radars with the SOTAS display; begin work on integration and netting of air surveillance radars. FY 1979 funding will continue prototype development, test, and evaluation of promising systems providing long term solutions to locating hostile veapons and integration and netting of surveillance radars.

5. Process to Completion: The HOWLS program will be completed in FT 1980. Applications studies will be accomplished to assist in establishing the proper role for tactical radar nets within the Army. Promising techniques will be transferred to the Army for further development, if supported by appropriate requirements.

T 1978 MPTE DESCRIPTIVE S

Title Nam-Erstens Training Devices Inchmology (MSTD) budget Activity #1 - Technology Bass Program Element #6.27.27.A

RESOURCES /FROJECT LISTING/: (\$ in Thousands)

Category Exploratory Development

Additional To	A 230 Continuing not Applicable	LOSS TO SECURITY DE LA	No. Cadada N.	Joo Gentlanise But, by	Author Control of Control
*	H 1977 FF 1978	P.Ho	38		
	7 1976 M	A STATE OF THE STA	cion a constant o sessor	etion to the creation of	TANDA SOTOF AL DIO 1/28 OUT TO DESCRIPTION OF THE PROPERTY OF
	Project	TOTAL FOR PROCESS THE TANKEN TO THE TANKEN TO THE TANKEN THE TANKE	A230-02 Vienel Display Technology A230-03 Electronic Similation	A230-04 Maintenance Simulation Technology	A230 - 15 con Transport Company series at 15 compan

aptroached to assist in the selection of the most cost of the unit environment, and to improve the analytical bevalopment effort in the palacitor in the selection of the most cost of the unit environment, and to improve the analytical bevalopment effort is applied to the following primary. Maintenance Simulation and Electro-Mechanical Signulation

ASIS FOR FF 197 untallanters: Fragges provides for the demonstrate for the development of resisting, cost and operationally effect the standard of the cost and operationally effect the standard of the cost and operations that creat training the cost of vespons engagement simulation, the cost of vespons engagement; simulation, Nuclear Bulbuland Costs of the costs of t training devices.

RASIS FOR CHANCE IN FY 1978 OVER FY 1977: Funding for FY 1978 remains essentially at the agms level as FY 1977 in order to direct and establish a sound foundation for this program. Major effort is directed at more econômical dévices and wider use in unit The state of the s , of - 101 - 10% training and in areas of higher training cost.

Program Element #6.27.27.A
PERSONNEL IMPACT:

Title Non-Systems Training Devices Technology (NSTD)

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

33

lation and simulative devices into the unit environment. The implementatory Development program determines how to develop devices which are cost and operationally effective in support of the unit environment, and improves the "front-end" analytical effort which exclusively with Category 6.4 funds (Engineering Development). Such a system was sufficient to support a training philosophy which DETAILED BACKGROUND AND DESCRIPTION: The Army's Non-Systems Training Device development programs have traditionally been financed embraced the use of simulation in institutions and the use of operational equipment as the unit's training support mechanism by using state-of-the-art technology. Escalating resource costs and desirabiling training budgets compel the Army to introduce simuwill allow progression into Advanced Development. New technologies and applications for training devices will be explored.

HIATE ANY MEET TO PROBLEM OF DEVELOPMENT IS CLOSELY COORDINATED With the Navy and Air Force (currently conducting coopera-HATE CONTROLL IN THE STATE OF THE SECOND Accessiones Training Portion Engineering; 6.27.22.A, Army Training Technology; 6.22.05.F, Training and Simulation Technology; 6.27.57.E, Training and Boson Engineering Technology.

Systems communication, FL; Ferral Company, Valhallo, NY; Decilog, Melville, NY; EGGC Corporation, Alburquerque, NM; Arthur D. Little Communication, Majoration, Nutley, NY. The above list does not represent a complete list of contractors that may be compared for appearance of the in-house development is performed by the U.S. Naval Training Equipment Center, and by U.S. Army Development and Residiness Command Subordinate agencies as tasked by the Project Manager for Training Primary contractores American Abrilines, Fort Worth, IX; Sperry Rand Corporation, Madison County, AL; Unifiled Industries, Alexandria, VA. Additional potential or anticipated bidders include: General Electric Co., Pittsfield, MA; Battelle OH; Computer Setance Corporation, Huntsville, AL; AAI Corporation, Baltimore, MD; International Laser Laboratories, Columbus, AND PRESCRIPTION BY: Devices (PH TRADE)

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

1. FT 197T, FY 1976, and Prior Accomplishments: Not Applicable

Program Element #6.27.27.A

Title Mon-Systems Training Devices Technology (NSTD)

- and potential development risks associated with each conceptual approach to the solution of the various problems and training challenges confronting the Army. Major effort is being applied towards the development of armor unit training systems, tank gunnery training devices and simulators, improved high fidelity-high resolution visual systems, Command Group Training System, and FY 1977 Program: Program provides initial development effort to determine feasible technological concepts, cost effectiveness more effective maintenanc' training devices and simulators.
- system. Initiate development of Electronic Warfare (EW) and Nuclear-Biological-Chemical (NBC) simulative development of Signature and realitime means of assessing the effects of EW and NBC on mission accomplishments. The ment of Weapons Effects Signature Simulators (WESS) for both U.S. and enemy weapon systems to assist maintenants. 3. FY 1978 Planned Program: Complete development on the major program thrusts initiated during FT 1977. Continue development eye-safe laser training devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws devices capable of realistically simulating the tactical characteristics of laws development. engagement, and techniques to improve indirect area fire simulation which will enhance training of the total technical engagement, and techniques to improve indirect area fire simulation which will enhance training of the total technical engagement, acquisition training.
- simulators initiated during FT 1978. Additionally, a major follow-on effort is planned to develop realistic, cost and training significant funding increase is projected to be applied towards breadboard prototypes of EW, NBC, and WESS training devices and Continue and complete development of the major programs initiated during FY 1977/FY 1978. effective maintenance training devices and simulators for use at the individual and unit levels. FY 1979 Planned Program:
- 5. Program to Completion: This is a continuing program.

PI 1970 KINTE DESCRIPTIVE SURMED

Title Donign Construction and Operations Technology for Cold Regions

Budget Activity #1 - Technoling hees HERS /PROJECT LIBITIES/: (6 to Thousands) Exploratory Develops

Progress Lienant 66.27.30.A

asintained in both a winter temperate some or in an extreme cold environment; (3) to develop cost effective and environmentally compatible techniques and engineering critoris for the construction, maintenance and operation of permanent Army facilities in area (1) To insure that the Army combat engineering capability is to develop sethods for identifying and evaluating has terrain, climets and other ental aspects constrain design and performence of Army material. MIET INSCRIPTION OF KINGOT: The objectives of this project are: ders cold weather presents a problem; and (3)

Europe and Korea). Operation and maintenance costs at these facilities currently averages \$84 million in excess of comparable costs Eastern Buropean countries. The third requirement supports DARCOM concerning the design of weapons and equipment employed in winter at temperate zone facilities; such of this "add-on" cost can be avoided by research. The second requirement is to provide a combat werfare and other adverse conditions; currently the top priority item in this area is solution to the problem of icing on the rotor engineering capability which will insure that US forces are at least on an equal basis with the expert winter combat capability of ants and the third supports the Army Material Development, Anquisition and Readiness Commend (DARCOM). The first is to pro-The Hist two support Corps of batheers revide a marked reduction in the costs to operate and maintain military facilities in cold regions (northern United States, Alaska, MAIS FOR M 1978 EVIL ENTERST: The FY 1978 request is lessed on three requirements: blades of combat helicopters.

required to support planned field verification studies in such areas as winter camouflage, snow roads, foundations in permafrost and explosive effects. The field evaluations are a necessary step to supplement previous laboratory studies prior to technology transfer Of this a \$319,000 increase is BASIS FOR INCREASE IN FY 1978 OVER FY 1977: The total increase in FY 1978 over FY 1977 is \$456,000. to the user. The remaining increase of \$137,000 is due to cost growth.

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

Pederal Civilian Employees Contractor Employees

PROCUREMENT

61 - Technology Last Sudget Activity

Title Design Construction and Operations Technology Nor Dold Region Technology

The included signature of this work in Broken when the meaning the meaning of the meaning of the meaning of this work in Broken was a second to the meaning of this work in Broken which have the meaning of this work in Broken which have since here meaning the part

varue printing in the single incloud regions research for as many see 23 different federal and ethic office of the single incloud regions research for its federal and ethic of prevent duplication and single incloud regions research facility; this enables call to prevent duplication and single incloud regions construction. Some of the related programs are the diff. Works Research and Investigation programs on its engineering and vastements management, Program Element 6.27.31.A, Project A741, Fixed Facilities Energy Studies for Army Facilities and Program Element 6.27.20.A, Project A896, Environmental Quality for Hiltery Facilities, and numerous retabutedle orders.

(FESA), Fort Relvoir, VA;-US Army Engineer District, Alaska; University of Aldska; Berringer Research Gorporation, University of things Kitch Approximately 60 percent of the work is performed in-bouss by CRRE, serves as the managing laboratory for this project, and is the primary performing activity. Other, laboratories performing performence of the work include the EIL at Postalelandis. "W. and WES at Vicksburg, MS. Other participants in this effort are US Army Facilities: Engineering Support Agency Michigan; and University of California.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. Fr 1977, Fr 1976 and Prior Accomplishments: Engineering reports were published on such topics as ballanteering of distriction of various forms of freezing precipitation optic washer show; show drift control problems, frequency and duration of various forms of freezing precipitation optic vesther conditions, cutting and evaluating frozen ground, ice bridging technology, and different and trials were conducted on such topics as foundations, quick cuting low temperature concrete, and utility distriction and provident. An extensive amount of research was franslated into bonstruction criteria with the lessuance of reminerations. A liboratory ballistic testing program is manifolded in the lands of the Projectfles were fired into frozen soil furnished data on the influence of target temperature and moleture contents of proventation. A series of preliminary maps were prepared which show the probable dates of the earliest and length of the snow season in East and West Germany. Pield tests were conducted to evaluate the effectiveness types of 7.62 millimeter rounds against snow fortifications. Soil and permafrost investigations were conducted and permafrost investigations were conducted and property. pipeline route for long term performance surveys of them-consolidation and settlement or frost heaving of them to veys were, made in Alaska to demonstrate application in locating permetrost, soil type and bedrock, with particular on grounding and cathodic protection potential. Explosives were detonated to determine stress wave affiguration for applications in earthquake engineering, seland surveys, effects of mannering thermal performance of protective membrane roofs were initiated. And the membrane on line road to obtain data, on initial, conditions of foundations, glopes, roads and airfields. Initial observations were taken along of 7.62 millimeter rounds against snow fortifications.

Program Klammt #6,27,30.A

Title Design Construction and Operations Technology for Cold Regions

cold regime rehabilitation problem was continued and the outline prepared for a comprehensive report. A report on utility distristudies were initiated to study res water quality at existing remote facilities. A report "Design Data for Construction in Alaska" was drafted exceptatively with the University Consumpbution systems in northern kurope was completed and the draft of a contractual report on cold regions habitability was prepared. A coupled moisture and heat flow computer program was developed. Performance monitoring of camps and facilities on the Alaska pipe-line was started. A joint program was developed with the State of New Hampshire to field test regulated-set (REGSET) cement. Fiel tion and on femilbility of units large attractural envelopes in cold regions.

- tives was initiated with focus on identifying and evaluating constraints on Army materiel imposed by terrain and climits which often performance documented. Other research is continuing on many of the major aspects of design, operation and maintenance of permunent Army Facilities located in cold regions. Research in support of US Army Materiel Development and Readiness Commend (MARCH) objecting facilities located in cold regions. tinues with regard to all engineering aspects of the construction of the Alaska pipeline with techniques, equipment and meerial FY 1977 Program: During FY 1977, both imporatory and field trails are being conducted to improve combat engineer capability niques using snow; capability to use its covern for cross-country mobility and for parked loads. A major monitoring effort com in winter. These studies include evaluation of frozen soil used as an expedient protective structure; improved camouflage tent result in materiel failure.
- snow and weapon emplacement in snow. US Army Engineer Topographic Laboratories (ETL) will continue work to establish an improved data base for environmental effects on material and closely coordinate the requirements of product managers in the various commodity Army Cold Regions Research and Engineering Laboratory (CRREL) will evaluate new techniques to control ice adhesion problems, particularly concerning helicopter rotor blades; explore the feasibility of air-cushion vehicles for Army use in cold regions, develop a prototype air transportable shelter in coordination with US Army Natick Laboratories; evaluate the action of fuzed ammunition in Experiment Station (WES) will continue work on acoustic sensors, electromagnetic target characteristics, surveillance systems and Engineers requirements concerning combat engineering and the design, operation and maintenance of Army and Air Force fixed facilcommands as well as the testing requirements of the US Army Test and Evaluation Command (TECOM). The US Army Engineer Waterways FY 1978 Planned Program: During FY 1978, research in support of DARCOM requirements will be continued under this project. conduct a terrain analysis study for helicopter operations. During FY 1978 CRREL will also continue research to meet Corps of
- to revise seven field manuals and twelve technical manuals concerned with reducing the cost of operating and maintaining Army facilconcerning snow signature as a camouflage material will be written; the helicopter vulnerability study will be completed and input FY 1979 Planned Program: By the end of FY 1979 a number of efforts now underway will be completed with input prepared for the appropriate user. A tri-service manual on techniques to locate moisture contaminated roof insulation will be prepared; a report ities, improving the initial design of such facilities, and advancing the Army capability to conduct winter warfare.
- 5. Program to Completion. This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Title Design, Construction, and Operations and Maintenance Technology for Military Facilities

Budget Activity #1 - Technology Base

(\$ in Thousands)

RESOURCES /PROJECT LISTING/:

Exploratory Development

Category

Program Element #6.27.31.A

Project	Project						Additional to	Total Estimated
Number	1111	п 1976	T 19T	m 1977	F 1978	FT 1979	Completion	Cost
	TOTAL FOR PROGRAL REPORTS	4625	1135	5032	6254		Continuing	Not Applicable
AT41-01	Development of Automated Procedures for Military Construction	1100	250	1095	2100	2220	Continuing	Not Applicable
AT41-02	Development of industrialized Con- struction for Military Facilities	250	2	280	285	285	Continuing	Continuing Not Applicable
AT-1-03	Architectural Research and Develop- ment in Support of Military Faciliti	290	4	300	300	300	Continuing	Continuing Not Applicable
AT41-04	Military Construction Technology	3110	29	312	373	373	Continuing	Not Applicable
AT41-05	Military Construction Management	365	180	390	390	390	Continuing	Not Applicable
AT41-06	Bargy System	1300	275	1400	1511	1600	Continuing	Not Applicable
AT41-07	Military Construction Naterials	170	25	290	290	290	Continuing	Not Applicable
AT41-08	Research for Lase Development in the Theater of Operations	260	90	a	315	315	Continuing	Not Applicable
ATA1-09	Pacilities Operations and Maintenance	280	an a	650	690	690	Continuing	Not Applicable
Control of the Contro		100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE PERSON NAMED IN	the transfer of the			

cost avoidance can be realized: (1) Analysis design and construction of the annual \$1.5 billion Army military construction programs (2) Maintenance and Operation of facilities costing \$1.5 billion annually with a growing deferred weintenance backleg; and (3) the bigh cost and growing abortage of energy recources. SKIEF DESCRIPTION OF BLEMENT: This program addressess three high cost areas in facility construction and operation where substantial

AASIS FOR FY 1978 HDTE HEQUEST: The funds requested for FY 1978 will support substantial initiatives in the development of computer sides systems for facility planning, design and construction to provide least cost facility configurations and designs hased on a therough enalysis of alternatives for the maintenance and operations functions of the facility engineer to maximize the affective use of resources and for the evaluation, analysis and design of facilities to comperve energy and utilize alternative sources of

IMAIS FOR CHARGE IN FY 1978 OVER FY 1977: Project coats increased by \$1222k in FY 1978 over FY 1977. \$697k of the increase represents increased effort in the energy and facilities employering research and development program transferred in FY 1978 from Program Element 5.37.36.A. Military Construction and Field Engineering, to retain work in the technology hase that does not result in development work for hardware procurement. \$273 was added to provide for the development of computer-sided engineering and architectural dosign Cost growth accounted for \$252K.

11 - Tachmalugy Base Budget Activity

16.27.31.A

Program Klannt

Title Design, Construction, and Operations and Naintenance Technology for Military Facilities

BIL DEACT

The svarage number of employees supported with the requested FT 1976 funds (NUTE and Procurement), is as follows:

PROCUMENTAL Paderal Civilian Employees Contractor Imployees

DETAILED INCOMEDED AND DESCRIPTION: This exploratory development research is structured to the solution of problems in the planstates, and estant operation, operation and maintenance of military facilities. The objectives are to develop procedures, managements, and estates which will reduce construction time and cost, improve operation efficiency, impure the quality of an all-volunteer Army, and mainten the impact on Army operations became of seergy shortages.

A723, "Maric Research in Military Construction", and it complements (but does not duplicate) research under Program Element 6.27.30.A co "Mobility, Soils and Wespons Effect" assigned to the US Army Engineer Materways Experiment Station and research under Program Element 6.27.19.A on "Construction and Operations in Cold Regions" at the Cold Regions Research and Engineering Laboratory. Joint Element 6.27.19.A on "Construction and Operations in Cold Regions" at the Cold Regions Research and Engineering Laboratory. Joint This project was identified under Program Element 6.27.20.A in Ff 1976. The project is supported by Project Services laboratory coordination meetings are beld tri-ammually to coordinate effort.

WORK PERFORMED M: Approximately 30 percent of the work is in-house. The US Army Facilities Engineering Support Agency, Fort Balworl, Wa, and the US Army Cold Regions Research and Engineering Laboratory, Ramover, MM, perform research on scerny systems under this progress element. Principal contractors are the Board of Trustees, University of Illinois, Urbana, IL; Hittman Associates, Inc., bis, ND; Florids Lastitute of Technology, Milborn, FL; Massachusetts Institute of Technology, Cambridge, NG; Reynolds, Smith and little, Jacksonville, FL.

PROCESSA ACYDISTIGNOOMS AND PITCHE PROCESSES:

procedures were formulated for determining the sefemic resistance of existing military structures to quantify the extent of required seizest extension. In emergy systems, a samual was prepared on the selection and application of automated control systems for beating of buildings. The construction materials research included identification of tolerable limits of weld current uter-based specifications system ware descuntrated. Three interactive computer programs were propared to evaluate water, sev-and electrical systems for adoquacy in terms of future development and base mobilization. In construction systems technology, N 1971, Pt 1976 and Prior Accompilalments: A prototype system for the computarized cost estimating system and portion of the facility operation and maintenance, a hospital equipment maintenance system prototype was field tested at Fort Gordon and the syswaltage and travel speed for welding certain carbon and low alloy bast treatable steals. Accomplishments in the base development studies included techniques for rapidly producing hardened doms shelters using polyurethans form and steel fiber shotcrats. For ten evaluated for Argentide implementation.

hudget Activity (1 - Yechmelogy hase Program Element \$4,27,31,A

Title Design, Construction, and Operations and Maintenance Termofor Militer Fe liftes

The planes accomplishments in the automated procedures technical area include the development of am operating siyats methods and structural design criteria for military buildings. In construction management, prototype tools and procedures t moster (ATM) attivities. The facility operation and maintenance accomplishments include preliminary scheduling pro-If 1977 Program The planes accomplishments in the automates processive commences of preliminary cost estimatement of preliminary cost estimatement of preliminary cost estimatement of recommendations for seismic commendations will be formulated and cost-effective applications of micro processors to military construction funct-The accomplishments in energy systems will include a conceptual design of a nuclear total utility system; e procedures for performance specifications. Architectural research will include the development of recommendations for seismic definition control and a users manual and guide specification revisions on the field jointing of plastic pipe.

Itshments will include completing model studies of expedient form forms for inflation forming the field demonstration on the use of computer programs for construction scheduling of Army facilat of suidance for energy control systems application and installation; and the validation of computer design procedfor solar besting and cooling demonstration projects. Materials for military construction will include design criteria for re for facilities entirecting shop scheduling and the allocation of resources. monthly and ferro-county

communications and field testing micro processor prototypes for military application. For energy systems, an evaluation of economics and feasibility of radioisotope power systems will be completed and preliminary guidance will be developed for total energy/total utility concepts on an installation. The planned meterials research accomplishments will include draft guide specifications for the computer-aided cost estimating system and the computer-based specification system. For industrialized building systems, planned accomplishments include computerized procedure for extermining cost by performance specification. The architectural research eccomplishments include computer final procedures for deriving functional requirements for facilities. Hilitary Construction technology accomplishments will include performence, design, and procurement specifications for essential utility and lifeline systems tenance shops; and a draft regulation on a table of distribution and allowances for facilities engineering equipment needs based on est accomplishments will include constructing hardened shelters using glass and synthetic fibers in the shotcrete process and the maintenance planaed accomplishments include a revised technical manual for improvements/modernization of facilities engineer main-Planned accomplishments in the automated procedures for military construction include field testing palwanized reinforcing steel and a draft guide specification on the durability of field joints in plastic pipe. The base developwant. Military construction management planned accomplishments include field testing of tools and procedures for improving technology transfer of the computer-aided procedures on construction scheduling of facilities. The facilities operations and installation size, mission, location, personnel strength, and capabilities. rest Program:

If the Plant Profess is automated procedures the stand alone subsystems will be integrated into the computer-aided engineer-meditectural design system. The architectural research activities will include procedures for review of design to assure mention is the first facility menty communities investigation. In materiels new concepts for flat roof systems will be laboratory building against select. In construction management validated prototype micro processors for military application will be transferred to the user in the field. The management systems will include validation of the energy prediction model with the data disco with believilly criterie. Millery construction technology will include design guides for strengthening existing for been development procedures will be completed for the repair of damaged structures using foam materials.

5. Frogram to Completion: This is a continuing program.

PY 1978 RDTE DESCRIPTIVE SIMPARY

Program Element #6.27.32.A

Title Remotely Piloted Vehicles (RPV)

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Estimated Cost Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing
FF 1979	3000
FT 1978	1500
FY 1977	1500
T/61. 14	
FT 1976	1e (RPV) 0
Title	TOTAL FOR FROMERY ELECTION Remotely Piloted Vehicle (RPV) Supporting Technology
Project Number	AF34

ties include development of small propulsion systems, launch and recovery techniques, survivability and vulnerability testing, day/ RPVs for Army missions of reconnaissance, surveillance, target acquisition, target designation, and artillery adjustment. Fmphasis is being given to four key technological areas: aeronautics, jam resistance, radar, and electro-optics. Examples of these activi-BRIEF DESCRIPTION OF ELEMENT: The objective of this element is to develop technological capabilities in those areas which are not adequately addressed by Lab Single Program Element Funding programs, and which currently limit the operational potential of minibilities of mini-MPVs, to improve overall system reliability, and to reduce life cycle costs wherever possible.

In so doing, it is mandatory to complete the mini-RPV propulsion system developments, establish viable recovery techniques, increase to these immediate problems, attention must be given to longer term problems, notably, night and all weather sensors, data links for imagers to an RPV configuration will commence in FY 78. Systems and antenna analysis for development of a 35 pound prototype millimater radar for RPVs will be initiated. The trade off between pround station cost and anti-jam margin will continue to be defined beyond line of sight, and improved lasers for mini-RPVs. Mini-RPV engine development program started in FY 77 will be completed in survivability, develop economical fahrication techniques and address the cost of jam resistant command and data links. In addition and vulnerability. The Might Vision Laboratory, Electronics Command, is developing infrared sensors that offer potential for lower This project is directed toward the eradication of these barriers to successful deployment of mini-RPVs. FY 78 and engines will be delivered for testing. Recovery techniques will be integrated into optimized automatic recovery systems. RASIS FOR FY 78 REQUEST: The AQUILA Remotely Piloted Vehicle (RPV) program has experienced a host of technological problems which Air Force Harassment Program, will be used in the fabrication of several RPVs. These vehicles will be evaluated for survivability cost, reduced size, and reduced cooling requirements compared to conventional night vision devices. Adaptation of these infrared Flight tests of anti-jam systems against multiple jammers will be conducted under program element 6.37.25.A, Fabrication techniques/materials deemed best suited for a mini-RPV, as determined through prior year Army studies and the need immediate solutions.

BASIS FUR CHANGE IN FY 1978 OVER FY 1977: Not applicable.

Program Element 66.27.32.A

Title Remotely Piloted Vehicles (RPV)

PERSONNEL INVACT

The average number of employees to be supported with FY 78 funds is as follows:

8 8 20	TOTAL 28
(1) Federal Civilian Employees (2) Contractor Employees	

The areas include survivability, propulsion, recovery, manufacturing technology, human engineercomplete MPV system which includes the MPV, sensors, ground control station, and launch and recovery systems. All of these actions are interrelated. The sension. The current engines rate during recovery and him turn around time. Investigation will be made to provide for simple/low cost/highly reliable means of DETAILED BACKGROUND AND DESCRIPTION: The objective of this element is to develop and evaluate technological capabilities in all areas relating to the areas. Initial efforts will concentrate on those areas which currently limit the operational potential More suitable propulaton systems are required and will be developed under this element. Previous experience has shown a high loss investigations into WTV compatible pyroelectric vidicons and near infrared imagers will be pursued to reduce cooling requirements, retrieving the RPVs and relainching them in forward tactical areas. The cost drivers in the mini-RPV system are the sensor packwere developed for ground mes and before they could be integrated into the RPV, considerable costly modifications were required. aircraft configuration, rader, electro-optics, and command and control. The chief technical concern is to militarize the ages and the control stations. Except for daylight TV, the TPV sensors, including radar or infrared, are too large or costly. size, and cost. Key components which restrict the use of millimeter wave radar for mini-RPVs will be developed. between cost and anti-im namability for the ground station will be determined. of RPVs for various Army missions.

Advanced Development MPV under PE 6.37.25.A. The US Air Force has exploratory technological efforts supporting the RPV mission area included in the following program elements: 6.27.02.F. Ground Flectronics, 6.22.01.F. Aerospace Flight Dynamics, 6.22.03.F. Aerodevelopments which gave initial impetus to the technologies specific to RPVs. In keeping with its mission, DaRPA has phased out its lead service in conducting a joint service propulsion program in which Navy requirements have been included in the contractual planspace Propulsion and 6.22.04.F Aerospace Avionics. The US Navy also has some RPV related activities included in PE 6.22.41.N. Airorder to utilize applicable technology and preclude duplicative efforts. The formal mechanism to ensure coordination is the Joint Technology and PE 6.27.12.N. Surface/Aerospace Target Surveillance. All of the MPV related efforts are being monitored in RELATED ACTIVITIES: In prior years the Department of Defense Alvanced Research Projects Agency (NARDA) condurted RPV exploratory Technical Coordinating Group on MPVs, which meets quarterly. Immagles of this coordination include the Army being designated as efforts and the services must now conduct the supporting technology. The results of this element will be integrated into the ning, and Army cooperation with a Navy recovery program using *** ablic vings.

Program Element #6.27.32.A

Title Remotely Piloted Vehicles (RPV)

Laboratory, Aberdeen Proving Ground, MD. Contractors expected to participate are: Harris Corporation, Melborne, FL; General Electric Uttica, NY; Texas Instruments, Dallas, TX; Perkin-Elmer, Norvalk, CT; Hughes Aircraft, Culver City, CA; and International Mirectorate, Ft. Fustis, VA; IS Army Flectronics Research and Development Command, Pt. Monmouth, NJ; and it's Might Vision Laboratory, Pt. Relvoir, VA; US Army Hissile Research and Development Command, Huntsville, AL, and the US Army Human Engineering WORK PERFORMED BY: The Air Mobility Research and Development Laboratory's - Ames Research Center, Mountain View, Laser Systems, Orlando, FL.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1976, FY 197T and Prior Accomplishments: Not applicable.

A contractual effort will be initiated to fabricate and test one 25 horsepower from existing two cycle components. Survivability: An investigation will be conducted to determine the best methods 2. Planned FY 1977 Program: This is a new element heginning in FY 77. The areas to be investigated encompass the following. Propulsion: The purpose of this program is to develop a multi-cylinder engine with nominal .) horsepower and growth potential to applicable Air Force techniques will be considered. A contractual effort to fabricate several RPVs will be initiated. Low Light Reduced Cost/Weight Sensor: This program will achieve cost and weight reductions for the stahilized TV RPV system. Command and This is a new element heginning in FY 77. The areas to be investigated encompass the following. Fabrication and Structures: An in-house evaluation of several manufacturing techniques/structural concepts will be conducted; or two simplified launchers based on simplified design; emphasis will center on increased relability and maintainability. Level Solid State Imager: Development of a form, fit, and function replacement for the RPV day camera will be completed. Control: Work will start to convert an anti-jam data link from test frequencies to deployable frequencies. for reducing the visual signatures of RPVs. Launch and Recovery:

initiated to build a thermo-electrically cooled thermal imager featuring low cost less complexity. Command and Control: Work on engines will be delivered to the Army for testing. Survivability: The redar cross section of the webicles being built weder the techniques will be integrated into optimized automatic approach systems. Tabrication and Structures: The contractual effort to 3. Planned FY 1978 Program: The FY 1978 program will continue the efforts initiated during by 1977. Propulation: Frototype A contract will he an anti-jam data link will continue. Radar: Systems and antenna analysis of a 35 bound prototype millimeter rader will be fabrication and structures effort will be established and the ballistic tolerance will be tested. Launch and Recovery: build several RPVs will be completed and structural testing of the specimens will commune. Pyroelectric Widtons vidicon (a potentially low cost imager) will be built and tested. Three to Mys Micron Thermal Imperi

potentially low cost inagers. Wew technological, problems identified under PF 6.37.25.A which require long term solutions will be Increased effort will be expended on 4. Planned FY 1979 Program: Those efforts on-going in FY 1978 will be continued.

FT 1978 ROTE DESCRIPTIVE SURIAKY

Title Mobility Equipment Technology

hadent Activity #1 - Technology Base

9	
ASTEMAÇI: (\$ to Thomses	
RESOURCES /PROJECT L	

erien Cost ming her Applicable		
13007 Conclusing	225	3
	2550	4105
1160	3825	3020
161 17	330	803
FE 1976	1962	3069
TOTAL FOR PROCEED ELECTRIC	Peals and tabricants Constarning and Berrier	Combat Support Technology
Project	AR20-01	AR20-03

and corrosions preventative contings, wine detection and mentralization, advanced tactical barriers and related concepts, cambullage, cover generation, bridging, water and westerater management, fuels handling, environmental control, marine equipment, containering-tion, construction equipment, expedient surfacing and soil stabilization. These programs are designed to improve and support the increased mobility of friendly forces while decreasing losses of friendly personnel and material and inhibiting somey mobility. MIES DESCRIPTION OF MARKET: This element covers exploratory research in areas of fuels, induferants, power transmission fluid

mails FOR FT 1978 HDTE HENDIET: Investigate effects of high-sulfur foreign fuels on military engines. Evaluate micells polymer modified disselfuels and multi-viscosity oils for Army combat vehicles. Establish telecances for re-refined oils. France specifications for reduced maintenance silicons brake fluid and hydraulic fluid for military vehicles. Field test anti-freess extender berrier systems to include engine interference, slippery substances and visual degradation. Develop concept for long-range cameering externing ext Continue research on fuel tank materials, cross-country boselises, and marios terminal systems. Continue research on rapid excave additive. Continue efforts on short range detection of buried mines and standoff detection of surface laid minafields, explosive setscripe, close-in mine neutralization devices and techniques, reduction of vehicle signatures by demagnetization, advanced effort, power conditioners, and indirect and direct hydrocarbon/air fuel calls. Fraluate assault, dry and wat gap support bridge interfaces, and application of various naturales, and expedient techniques for rapid access and egrees at bridge sites. Continue sent of milit-purpose reverse osmorie meshymnes to achieve versatility and reduce water pre-treatment requirements. interfaces.

Program Klement #6.27.33.A

Title Mobility Equipment Technology

The increase in funding will be used to place increased emphasis in areas of canouflage, RASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in funding will be used to place increased emphasis in areas of camoufl bridging, power generation and evaluation of extended-life, reduced-maintenance lubricants and fluids for Army combat vehicles.

PERSONNEL IMPACT:

33

The average number of employees supported with requested FT 1978 funds (RDTE and Procurement), is as follows:

	Federal Civ. Imployees Contractor Imployees	Total
RDTE	102 67	169
PROCUREMENT	0 0	0
TO TO	102	169

tested to decrease the fire hazard of fuels, lubricants and hydraulic fluids used in our combat and tactical vehicles. Finally, it determine whether or not Army diesel engines can operate satisfactorily on non-specification fuels, e.g., those with a high sulfur New and improved mobile electric power sources and distribution means are explored. It covers afforts to and neutralize minefields; it covers new and improved marine and bridging capabilities to by-pass minefields and/or to cross water currently, this element explores systems for the physical security of our forces and support activities by the use of new and advanced camouflage techniques, new barriers and intruder detection devices. It covers exploratory development efforts to detect content which are common in many parts of the world and may be commandeered for our use. At the same time, new formulations are This element covers those efforts directed towards overcoming all conceivable obstacles to control, and rapid construction materials and means, to provide the support needed to sustain Army mobility and logistics in a covers water purification systems, containerized/bulk cargo and fuel handling equipment, logistics watercraft, environmental mobility, whether the obstacles are enemy created, naturally created, or are a result of our own logistic shortcomings. DETAILED BACKGROUND AND DESCRIPTION: and land gap obstacles.

Countermine and Marrier Technical Area provided direct support for advanced and engineering development program elements 6.36.06.A, MILATED ACTIVITIES. In the fuels and lubricants technical area, active liaison and coordination maintained with other Services, Logistics Systems Policy Countitee, Joint Container Steering Group and Program Manager for Army Container-Oriented Distribution mental Protection Agency, Federal Aviation Administration and Energy Research and Development Administration. The Landella Mariaro, 6.36.19.A, Countermine and Barriers; 6.46.19.A, Landmine Warfare; and 6.46.12.A, Countermine and Barriers. Cambet Support Inchmology area interfaces with other Services and agencies through the Interagency Advanced Power Group

Engineer Waterways Experiment Station, Vicksburg, MS; Yuma Proving Grounds, Yuma, AR; US Army Armament Research and Development WORK PERFORMED BY: In-house work by U.S. Army Mobility Equipment Research and Development Command, Fort Belvoir, VA; U.S. Army

Program Element #6.27.33.A

Title Mobility Equipment Technology

Southwest Research Institute, San Antonio, IX; SKF Industries, Philadelphia, PA; Tucca International, Incorporated, Scottedale, AR; Energy Research Corporation, Dansbury, CT; Chrysler Corporation, Detroit, HI; Goodyear Aerospace, Akron, OH; and Beckman Industries, and (ARRADCOM), Aberdeen, MD; and Harry Diamond Laboratories, Washington, D.C. Contractual support over \$25,000 is provided by Carlebed, CA. Additional contracts are planned amounting to \$3,200,000.

PROGRAM ACCOMPLISHEDITS AND FUTURE PROGRAMS:

- 1. Ft 1977, Ft 1976, and Prior Accomplishments: Accomplishments in the arms of fuels include: compatibility of military standard engines with unleaded gasoline was etermined; Nato F-34 diseat fuel and F-46 gasoline was etermined for United States Forces; crude oils was characterized as margency fuels for diseal engines; fuel tolerance of L-141 power plant to blends of 3F-4, 5F-2, and 3F-4 in gasoline was determined. In the arms of indricents: specification Mil-1-1104C was propared for use by the Army tection for Arctic engine oil with improved performance and wider operating temperatures was propared; feasibility of marging air-oil also lubrication for helicoptar engine/transmissions under oil loss conditions was established; and besic performance characteristics of commercial long-life inhritants were determined. The following concepts feasibility was Established criteria, performed design analysis, and began composite materials studies to support trilateral US/UK/FMC program for bridging in the 1960's. Developed and tested dry reverse describ machine, ultrafiltration, and new tachniques for treating salt, brackish and contaminated vaters. Demonstrated feasibility of new air-cycle air conditioning concept. betactor. Nagmetic signatures of U.S. and foreign vehicles were studied for use in signature duplicators. Effectiveness of the becket wine roller was evaluated. The effectiveness of fuel six explosives against pressure fund wines was evaluated. Developed subcretory test and simulation devices to establish camouflage baseline data and measure effectiveness of new materials and method descentrated: thermal (infrared) tauging devices, matal rarediation davices (HETMAA), high rasolution short pulse roder, and sicrowave devices for also detection. Heidging anti-personnel simefields with quick hardening four was demonstrated. The use of moclear magnetic resonance to detect explosives was investigated. Flares chromotography was evaluated as an explosive trace gas
- Conduct work on color coatings, foams, radar decays, snow acreens, and thermal signature reduction. Complete cost reduction study for camouflage paints, design of color taage software, and initial viscosity engine offe in diesel engines. Evaluate an airborne metal retadiation prototype for long rauge detection of exatterable Continue evaluation of an off-route buried Desconstrate the use of manportable liquid explosives DANFLEX) and a vehicle mounted system (SFRATFAE) for Continue efforts on engine interference, tractive entanglements, and optical coatings for use as barriers. Characterise re-refined hese stock and propert fully compounded sugine oils for qualification testing. Evaluate selected suiti-2. FT 1977 Program: Conduct laboratory screening tests of micella polymer modified heat-wink safety fool. Conduct stanlated service tests on spent anti-freeze extender in preparation for full-scale testing. Complete the limited field test of milicons brake field in vehicles with air-sasisted brake systems. Complete stroking tests with milicons brake fluids in the Mydrovac ginefield detactor, a manportable metal raradiation detactor, and explosive detactors. Conduct effectiveness studies of hybrid Examine available and advenced demoittion Stems and devices for incorporation into a system. Complete extended drain interval field test of synthetic and conventional engine oils in spark-ignition engines. Emmios a variety of techniques for standoff buried mineffeld detection. initiate efforts on slippery substances. tantly of explosive despittions. malysis of global backgrounds. sine clearing roller. eine neutralization. eineffalda.

Program Element #6.27.33.A

Title Mobility Equipment Technology

Investigate new power processor concepts, modularization for power conditioning, insulation for tactical power distribution, and cooling for generators. Continue work on advanced fuel cells. Test optimized hybrid power system. Continue composite materials study for bridge components and modeling analysis of dry gap span.

- stabilizers with emphasis on application to bridge access/egress and logistics-over-the-beach problems. Increased funding will be Continue efforts on selected minefield sensors such as multispectral photography and electromagnetic techniques. Continue efforts 3. FY 1978 Planned Program: Conduct full-scale tests on multi-viscosity engine oils for dissel engines. Select most promising oils and establish tentative requirements for military specifications. Complete turbine combustor tests on FM-9 modified turbine on short pulse radar and manportable metal reradiation detectors. Continue efforts on sprayed fuel-air explosives (SPRAYPAE) and research on global backgrounds, snow screens, radar reflectors, foam obscurants, computer-generated imagery, and thermal suppression. Complete evaluation of electric generator cooling. Continue efforts on tactical power distribution, high frequency power resistant hydraulic fluids. Perform full-scale tests using anti-freeze extender and propers . specification for this material. used to adequately support vital areas of bridging, camouflage, power generation and lubricants and fluids for combat vehicles. conditioners, solid state controls, improved fuel cells, and hybrid propulsion. Investigate interface between various advanced bridge types, and conduct optimization analysis. Test improved dry membranes for sea water treatment. Continue tests of soil Complete laboratory engine tests on most promising micelle polymer modified setsty fuels. Conduct field tests on firevehicle demagnetization. Continue efforts on engine interference, slippery substances, and visual degradation for barriers. Examine concepts for future camouflage screens, and evaluate multi-spectral coatings. Analyze cues for dynamic targets.
- on high energy fuels. Continue longer-range FY 1978 tasks. Continue efforts on standoff buried minefield detection and manportable field tests with high-sulfur fuel and selected fuel/engine oil additives. Specifications will be prepared for hydraulic fluids for comp wents to support energy needs. Verify feasibility of concepts for Army watercraft for logistics resupply and coastal, harbor, Army-wide use, and fire-resistant hydraulic fluids. Laboratory scale engine and fuel system compatibility tests will be performed Conduct limited metal reradiation detection. Increase level of effort on vehicle component hardening and demagnetization. Continue efforts on site, mry substances and visual degradation barriers. Investigations will continue on new and improved camouflage and countersurveillance methods and hardware concepts; support for bridging in the 1980's; seeking solutions to electrical, mechanical and funding will be used to continue new thrusts on camouflage, power generation, advanced bridging and lubricants and fluids for technical problems associated with power generation, with emphasis on improving efficiency, reliability, fuel reduction and inla, deaterways missionss and develop equipment concepts toward an integrated containerized supply distribution system. FY 1979 Planned Program: Conduct full-scale engine tests using re-refined engine oils in tactical equipment.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element \$6,27.33.A

Project #AB20

rechnical Area 02

Category Exploratory Developent

Title Mobility P-uipment Technology

Title Mobility Equipment Technology

Title Countermine and Barrier Techniques

Budget Activity #1 - Technology Base

The approach is to generate and evaluate concepts for means to rapidly construct tactical fortifica-In the countermine area, applied research and exploratory development is conducted to detect mines and booby traps from local and stand-off positions. Capabilities and limitations of specific technical approaches as a function of mine and environment are evaluated. Technical solutions are provided for allowing safe passage for vehicles and personnel through mined enemy countermine and advanced barrier techterritory. The objective of the barrier program is to define field fortification and obstacle concepts that will reinforce DETAILED BACKGROUND AND DESCRIPTION: This project contains two major areas of interest: tions fighting emplacements, obstacles, and controllable barriers. measures to economise force.

6.46.12.A, Countermine and Barriers, respectively, are directly supported by technology emerging from this project. Techniques for neutralizing buried land mines or damaging mine components are similar to techniques of interest in explosive ordunance disposal chemicals and metals. Therefore, federal agencies such as the State Department, Bureau of Standards, Federal Bureau of Investiga-tion (FBI), and the Federal Aviation Agency (FAA), maintain strong interest and closely follow the Army's work. Idaison with the WEATED ACTIVITIES: Army mine/countermine advanced and engineering development program elements, 6.36.06.A, Landmine Warfare, and United Kingdom and Federal Republic of Germany is maintained. Formal coordination occurs through the Quadripartite and North (EOD). Techniques for detecting mines or mine components are similar to techniques employed for detecting narcotics, drugs, Aclantic Treaty Organizations.

Laboratories, Washington, DC. Contractual support is provided by: Neurocommunications, Danbury, CM; Cubic Corporation, Le Jolla, CA; Georgia Institute of Technology, Atlanta, CA, Bechments, Carlebad, CA; Southwest Research Institute, San Antonio, IX; Goodyear Aerospace, Akron, OH; Illinois Institute of Technology Research, Chicago, IL; Teledyne McCormick Selph, Hollister, MORK PERFORMED BY: In-house efforts are conducted at the Mobility Equipment Research and Development Command, Fort Belvoir, VA; Ima Proving Grounds, Yums, AZ; US Army Arment Research and Development Command (ARRADOOM), Aberdeen, MD; and the Harry Dismond CA; and Chrysler Corporation, Detroit, MI.

PROCRAM ACCORPLISHMENTS AND PUTURE PROGRAMS:

1. FT 1971, FY 1976, and Prior Accomplishments: During this period, feasibility of the following concepts was demonstrated: thermal (infrared) imaging devices, metal reradiation devices (METRRA), high resolution short pulse radar and microwave devices German shepard dogs were trained to detect mines. Bridging anti-personnel minefields with quick hardening form was demonstrated. The use of nuclear magnetic resonance to detect explosives was investigated. High energy laser mine

Program Element #6.27.33.A

Project #AH20

Technical Area 02

Title Mobility Equipment Technology

Mobility Equipment Technology

Title

Title Counternine and Barrier Techniques

neutralization was determined not to be feasible. Sixteen volume encyclopedia of land mine and countermine warfare was published. studied for use in signature duplicators. Effectiveness of the Soviet mine roller was evaluated. The effectiveness of fuel-air explosives against pressure fuzed mines was evaluated. An electronic time fuze to provide field resettable capability for the Plasma chromatography was evaluated as an explosive trace gas detector. Magnetic signatures of US and foreign vehicles were fuel-air explosive rounds was designed and fabricated.

- roller. Demonstrate the use of manportable liquid explosives (MANTIEX) and a vehicle mounted system (SPRATRAE) for mine neutralimine a variety of techniques for standoff buried minefield detection. Continue evaluation of an off-route buried minefield deteczation. Continue efforts on engine interference, tractive enterplanents, and optical coatings for use as barriers. Initiate efforts on slippery substances. Examine available and advanced described and devices for incorporation into a family of tor, a manportable metal reradiation detector, and explosive detectors. Conduct effectiveness studies of hybrid mine clearing 2. FY 1977 Program: Evaluate an airborne metal reradiation prototype for long range detection of scatterable mine fields. explosive demolitions.
- FY 1978 Planned Program: Continue efforts on selected minefield sensors such as multispectral photography and electromagnetic techniques. Continue efforts on short pulse radar and manportable metal reradiation detectors. Continue efforts on sprayed fuelair explosives (SPRAYPAE) and vehicle demagnetization. Continue efforts on engine interference, slippery substances, and visual degradation for barriers.
- 4. FY 1979 Planned Program: Continue efforts on standoff buried minefields detection and manportable metal reradiation detection. Increase level of effort on vehicle component hardening and demagnetization. Continue efforts on slippery substances and visual degradation barriers. Increased funding requirements reflects greater level of effort on buried minefield detection.
- 5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
Completion	Continuing
FY 1979	4852
FY 1978	3596
FY 1977	3825
FF 1971	290
FY 1976	3781
	Punds
	ROTE: Pund

Additional

FY 1976 RDTE DESCRIPTIVE SUPPLARY

Title Mobility Equipment Technology

Program Element #6.27.33.A

Title Mobility Equipment Technology

Title Combat Support Technology

Budget Activity #1 - Technology Base

Category Imploratory Development

fechnical Area 03

Project #AH20

development for general purpose forces mobility, combat engineering, and logistics support. Specific entiries covered include camouflage, power generation, bridging, water/wastewater management, fuels handling, environmental control, Arry Logistics water-This technical area supports efforts to provide the technology base leading to item craft, cargo containerization, construction equipment, and expedient soil surfacing and stabilisation DETAILED BACKGROUND AND DESCRIPTION:

Coordination and interface with other agencies/services activities is acceptant by the Joint Service Civil Devices Research, and Project AH51, Combat Support Research. This technical area supports component and hardware items developed under P.E.'s 6.37.02.A, Electric Power Sources; 6.37.26.A, Combat Support Equipment; 6.47.14.A, Inclinal Electric Power Sources; Advanced Power Group; Logistics Sys on Policy Committee; Joint Container Steering Group; and Project Manager for Army Container-Oriented Distribution System. Related basic research is conducted in Program Element (PE) 6 11 02 A. Project AH47, Electronic Engineering Research and Development Group; Bridging in the 1980's Cooperative Research and Development Program; Interagency and 6.47.17.A, General Combat Support. RELATED ACTIVITIES:

International, Incorporated, Scottsdale, AZ; Energy Research Corporation, Danbury, CT; General Dynamics Corporation, San Diego, CA; In-house work is performed by the U.S. Army Mobility Equipment Research and Development Commend, Fort Belvoir, M. and the U.S. Army Engineer Waterways Experiment Station, Vickeburg, MS. Contractors include Ferro Corporation, Cleveland, OH; brunswick Corporation, Deland, FL; National Foam, Lionsville, PA; Universal Oil Products, Incorporated, Des Plaines, IL; Yucca MOVAC, Incorporated, Maitland, FL; Remselaer Polytechnic Institute, Troy, M; University of Texas, San Antonio, TX; and 20 additional ongoing or planned contracts in an amount of \$983,000. HORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Designed new woven fabric radar attenuating material. Developed improved foams, paint formulations, and decoy concepts. machinery, fuel cell materials to improve performance and reduce costs, solid state power conditioning, and hybrid power concepts Completed efforts on serosols for radar protection. Developed improved components for advanced and high-speed rotating electric for electric propulation. Identified problems in tactical electric power distribution. Developed design and test criteria for trilateral US/UK/FRG cooperative program for bridging in the 1980's. Developed improved dry reverse osmosis membranes for water 1. W 1971, Ft 1976, and Prior Accomplishments: Completed designs for camouflage paint patterns. Confirmed feasibility of a thermal camouflage canopy. Developed a radar diagnostic facility, a computer measurement and classification model, and other laboratory test and simulation devices to establish baseline data and measure effectiveness of new camouflage materials and

Program Element #6.27.33.A

Mobility Equipment Technology

Project #AH20

Title Mobility Equipment Technology

Technical Area 03

Title Combat Support Technology

and developed new materials for low temperature fueling. Designed a seamless fabric fuel storage tank and developed shore. Completed a joint Army/Navy test of a containership discharge concept. Completed research of modular containers, amountion restraints, and an electronic container control and identification system. Demonstrated feasibility of new air-cycle concept for method for field-fabricating rigid plastic tanks. Completed studies of various candidate Army watercraft for logistics-over-theair conditioning. Verified feasibility of high-speed excavation of soil and rock, explosive drilling, an explosive earth ripper, Confirmed capability of a new material for rapid road and airfield construction, and established feasibility of a new concept for stabilizing dry sand. Developed new concepts for fuel decontamination. Identified longer-life collapsible fuel and rapid combat trenching. tank materials. purification.

- evaluations of potential expedient soil surfacing, soil stabilization, and general purpose construction materials. Conduct tests of Continue work on new fael cell composents. terminal system concepts. Analyze air spill problem for air cushion vehicles, and emplore air cushion technology for cargo harges. tactical target signatures. Study high frequency power processors, and modularization of power conditionars and electric davices. ground imagery. Analyze satellite data for global backgrounds. Investigate continue for canves, four-obscutants, concepts for reducing turbine-engine signatures, a synthetic snow camouflage material, battlaffeld-created radar decoys, radar reflectors, and PY 1977 Program: Complete cost reduction study for camouflage paint. Design seftware for producing color target and backnew fabric fuel tank materials, a seamless fabric tank, and a rigid planette tank. Investigate 6 inch fuel hoseline and maribe Investigate exhaust-powered, absorption cycle air conditioning comment. Conduct fermibility analysis of a forbility stability Test optimized hybrid power system in an electric forklift. Continue study of lightweight composite materials for bridge components, and complete modeling analysis of dry gap bridge attructure. Develop chloring-resistant dry semitanes for water purification, an air-assist filter cleaning method, and evaluate ocone and halogen veter distinfection concepts. Investigate insulation for power distribution, and cooling and lumulation of generators. safety device. Continue high-speed earth excavation studies.
- electric propulsion system. Study interface between assault, dry, and wet gap bridge concepts, and initiate bridge system optimizainfrared suppression of heat-generating targets, and computer-generated target imagery. Begin research on active decoys. Complete tion analysis using various materials and configurations. Continue development of multi-purpose water purification membranes with 3. FY 1978 Planned Proplam: Develop concepts for future camouflage screens. Evaluate candidates for multispectral coatings. Analyze detection cues for selected weapon systems in a firing/moving mode. Examine camouflage of fixed installations. Continue frequency, power conditioning, microprocessor controls, new solid state devices, improved components for fuel cells, and hybrid research on global backgrounds, synthetic materials for snow camouflage, modular radar reflectors, long-acting foam obscurants, longer life and reduced water pretreatment needs. Investigate new water disinfection and clarification techniques. Continue evaluation of electric generator cooling and insulation techniques. Continue efforts on tactical power distribution, high-

litle Mobility Equipment Technology Program Element #6.27.33.A

Project #AH20

Fechnical Area

Title Combat Support Technology

Title Mobility Equipment Technology

excavation, drilling and trenching concepts. Increase in funding for FY 1978 over FY 1977 is required to adequately support vital air conditioner. Fabricate and begin test of forklift stability safety device. Continue research on mobile, high-speed earth marine fuel terminal concepts. Develop anti-venting device for air cushion vehicles, define characteristics for air cushion evaluation studies of general purpose construction materials, soil surfacing and stabilizers with emphasis on solving bridge access/egress and logistics-over-the-shore problems. Continue research on fuel tank materials, cross-country hoselines, and barge, and begin effort to improve wear of air cushion skirts. Fabricate concept model of exhaust-powered absorption-type areas of camouflage, bridging, power generation, and water purification.

analytical system characterization, and development of lightweight composite-type materials for bridging for the 1980's; developing for rapid soil surfacing where existing soil and conditions are detrimental to mobility; improved fuels handling, storage, distrimore fuel-efficient, mobile, and reliable tactical power generation equipment; improving water purification methods and materials, bution, and dispensing fuels to sustain tactical operations; more efficient air conditioning/heating for all environments; pursue with emphasis on capabilities to purify all types of water encountered in any environment; achieving new materials and techniques concepts for Army watercraft for logistics resupply and coastal, harbor, inland-waterways missions; develop equipment concepts improved camouflage/countersurveillance methods and hardware concepts, with emphasis on advanced multi-spectral capabilities; operations involving soil or rock, earth drilling, tunneling, and transporting. Increase in FY 1979 funds essential to allow leading to an integrated containerized supply distribution system; and exploit innovative methodology for rapid construction pursuit of increasing technologies focusing on camouflage, power generation, advanced oridging, and water purification. Studies and investigations will continue in combat support technologies concerned with: FY 1979 Planned Program:

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated	Not Applicable
to	Continuing
FY 1979	4,623
FY 1978	4,105
FY 1977	3,020
FY 197T	803
FY 1976	3,069
	Funds
	RDTE:

FY 1978 NOTE DESCRIPTIVE SUPPARY

Title Medical Technology for Defense Against Chemical Agents Budget Activity #1 - Technology Base Category Exploratory Develorant Program Element #6.27.34.A RESOURCES /PROJECT LISTING

(\$ in Thousands)

Project	Title Total for Program element	FY 1976 5,489	rr 1971 1,635	FY 1977 6,042	FY 1978 6,541	7,074	Additional to Completion Continuing	Total Estimated Cost Not Applicable
AH26	Medical Defense Against Chemical Agents	5,489	1,635	6.042	6,541	7,074	Continuing	Not Applicable

capacitating agents, and to study long term effects of riot control agents on user and occupationally exposed personnel. Program develops definitive measuring techniques for measurement of agents in man as well as behavioral techniques to measure performance BRIEF DESCRIPTION OF ELECTRIC Program Element is designed to develop medical prophylaxis and therapy for known lethal and indecrement in man after agent use. BASIS FOR FY 1978 RUTE FRANST: Death and disability emanating from the use of chemical agents against unprotected personnel have not been modified, and at this time, adequate warning of chemical attack and adequate protective clothing and equipment are not available to obviste these effects. Therefore, medication taken routinely to prevent chemical agent intoxication or medication taken post intoxication to negate the effects serve to maintain unit strength.

RASIS FOR CHANGE IN FY 1978 OVER FY 1977: The funding increase is required to accelerate the program to meet the immediate need of field medication. The totality of medical defense against chemical agents must be sparked with a demanding reappraisal and innovative approach to the long standing requirements.

PERSONNEL INPACT:

The average number of employees supported with requested FY 1978 funds (NOTE and Procurement), is as follows:

TOTAL	132	142
PROCUREMENT		0
ROTE	132	142
	Federal Civ. Employees Contractor Employees	Total

33

Program Element #6.27, 34.A

Title Medical Technology for Defense Against Chemical Agents

DETAILED RACKINGED AND DESCRIPTION: Research in this program element is to design or develop drugs, equipment, and methods required to furnish prophylaxis and therapy for polanning by all chemical agents. This program investigates and evaluates assert and proceedures for self-administered treatment. The program searches for drugs and other means to achieve prophylaxis gainst or treatment for polsoning by lethal chemical agents and to davise the most effective ways of applying them. Investigations under this progress provide assential employatory afforts in medical defense to support progress The Army is responsible for its medical defense program and those of joint requirements for the Army and other Services. Coordination and cooperation is mainteaned with the United Kingdon, Camada, Ametralia and with the Borth Atlantic Trenty Organization. mants 6.37.21.4 Chemical Defense Naterial Concept and 6.47.25.A, Chemical Defense Naterial. MEATED ACTIVITIES:

NORE PERFORMED HT: In house work is performed at the US Army Biomedical Laboratory, US Army Armsmont Research and Development Command (Allabora), Reperved, ND.

PROCESAN ACCORDINGENTS AND FUTURE PROCESSES.

- by exposure to incapacitating agents has been refined. A new skin decontaminant was developed and underwent extensive evaluation. stress. Research was conducted in physiology, biochemistry and clinical studies to improve self-treatment and resuscitation equipment. Prototype protective masks were evaluated in field tests along with protective clothing. The effects of drugs when the body is stressed from wearing protective equipment was studied. Various nerve agent vaccines were prepared and tested. A convenient enzymatic slide test was developed for estimation of antibodies. A system for messuring changes in the eye caused 1. T 1977 1976 - Prior Accomplishments: Progress was made in the formulation and development of an improved decontaminant for skin which lad to the development of the M258 kit. Many hundreds of drugs have been prepared and tested for a therapy for lethal agents. All standard chemical protective equipment such as protective masks and clothing has been evaluated for body
- the vesicant effects of this agent. Initial studies will be designed to measure the differences between alkaline solution I and acidic solution II in the M258 kit for decontaminating skin. Animal studies on projected therapies for phosgene and cyanide 2. FY 1977 Program: New protocols for investigating performance effects of mask dead space and the dynamics of resistance and flow patterns will be started. Continued testing of resuscitating devices and the peripheral leakage of prototype masks during physical activity are planned. Studies are planned into first and second generation therapy and prophylaxis of lethal agents. Minor exploration into third generation therapy will continue. Stability studies of the finalized therapeutic and prophylactic components will be evaluated. Drug metabolism studies will be started and toxicological studies, both acute and subscute, will formulations as well as all constituents will be performed. Behavioral aspects of all final formulations and their separate induced DNA damage will be investigated. Attempts will be made to enhance their activities in order to minimize or reverse be performed in a variety of species. The properties of enzymes in skin responsible for repairing mustard chemical agent Toxicology of riot control agents will continue. will be initiated.

Program Element #6.27.34.A

Title: Medical Technology for Defense Against Chemical Agents

expanded because of the increased emphasis for behavioral data by the user as well as the Food and Drug Administration. Clinical Behavioral work will be FY 1978 Planned Program: Therapy and prophylaxis studies against lethal agents will continue. trials will be performed for the prophylaxis formulations.

4. FY 1979 Planned Program: Studies on the decontamination of blister agents and the prophylaxis and therapy of mustard agentinduced vesication will be continued. Approximately 60% of animal studies necessary for evaluating treatments for new phosgens
and cyanide poisoning will be accomplished. The increased funding is required in order to meet additional standards imposed
by the Food and Drug Administration and to meet the increased costs of performing this research.

5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title	Budget
Program Element #6.27.45.A	Category Exploratory Development

echn1ques	•
9	Bag
Warrar	nology
ectronic	- Tech
	1
ITCLICAL	Activity
TICTE	Budget

Thousands)	
In	
\$	
PROJECT LISTING/:	
RESOURCES /	

Project	Tiele Total For Program element	FY 1976	FY 197T	FY 1977	FY 1978	FY 1979	Additional to Completion Continuing	Total Retimated Cost Not Applicable
706Y	Tactical Electronic Warfare Tech]				- 1	Continuing	Not Applicable
BRIEF DESC	BRIEF DESCRIPTION OF ELEMENT: The object	ctives of thi	tives of this project are to develop	e to develop				

MASIS FOR FY 1978 RDIE ELVISI: Work on a universal modulator will be completed and the task will proceed to advanced development. Studies and investigations will begin on

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Increase in funds in FY 78 is to accelerate work in communications collection techniques.

Program Element #6.27.45.A

Title Tactical Electronic Warfare Technism

PERSONNEL INPACT:

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

TOTAL	8 16	24
PROCUNINGEN	00	0
RUTE	16	24
	Federal Civ. Employees Contractor Employees	Total

33

DETAILED BACKGROUND AND DESCRIPTION: The objectives of this project are to

merconfile as part of the program reviews conducted by the Office of the Secretary of Defense (Director of Defense Research and Interesting). This program supports programs/projects 6.37.45.A/D905 (Division Tactical EW Systems), 6.47.45.A/D906 (Division Tactical EW Systems), and 6.47.45.A/D926 (Corps Tactical EW Systems). on the services to maximize the interchange of technical data and minimize duplication of effort. Coordination is effected by the exchange of technical reports, attendance at scientific meetings and conferences, joint participation on subgroups and verting penals of the Technical Cooperation Program, and by the Joint Tri-Service Electronic Warfare Panel. In addition, formal RELATED ACTIVITIES: Related electronic warfare developments are conducted by the Air Force and Mavy. C ordination is effected set documents of each service are exchanged, reviewed, and commented upon by the other services. Coordination is also

WORK PERFORMED BY: US Army Security Agency, Arilington Hall Station, Arilington, Virginia; US Army Electronic Research and Development Command, Fort Mormouth, New Jersey. The major contractors are Georgia Institute of Technology; Cincinnati Electronics, Cincinnati, Ohio; Vero, Inc., Garland, Texas; ITER Corporation, Lexington, Massachusetts; Quest Research Corporation, McLean, Virginia.

Program Element #6.27.45.A

Title Tactical Electronic Warfare Techniques

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments: In the tactical antenna area,:

2. FY 1977 Program: Studies will be completed on the feasibility design of a universal modulator. An analysis/techniques investigation will be accomplished, in-house, as part of the and analysis of a fort. A experimental prototype model of a fort.

signals. FY 76 In-house study and investigation will continue on a high-power, solid state amplifier. Work effort on tacifical

Program Element 46,27,45,A

results in initiated. | receiver.

Title Tactical Electronic Warfare Techniques

'will be evaluated and fabrication of a experimental prototype model 'studies will be completed. Work will be initiated on a

3. FY 1978 Planned Program: Work on a universal modulator will be completed and the task will proceed to advanced development. Studies and investigations will begin on

The increase in funds is required to accelerate work in communications collection techniques.

- 4. FY 1979 Planned Program:
- 5. Program to Completion: This is a continuing program. Developments under this program element will normally transfer to program element 6.37.45.A, Tactical Electronic Warfare Equipment.
 - 6. Major Milestones: This is a technology base effort not readily reducable to milestones.

FY 1978 RDTE DESCRIPTIVE SUMMARY

		Total Estimated Cost	Not Applicable	Not Applicable	Not Applicable
		Additional to Ed		7,820 Continuing No	Continuing No
echnology	ı	FY 1979	16,154	7,820	8,334
Military Infectious Diseases Technology	Budget Activity #1 Technology Base	FY 1976 FY 1971 FY 1978 FY 1979	15,530	7,348	8,182
fections	1 Techno	FY 1977	14,093	6,577	1,708 7,516
litary In	tivity 9	FY 197T	3,242	1,534	
Title Mi	Budget Ac	nds) FY 1976	12,887	6,097	6,790
Program Element #6.27.70.A	Category Exploratory Development	LESOURCES /PROJECT LISTING/: (\$ in Thousands) roject tunet	TOTAL FOR PROGRAM ELEMENT	Military Preventive Medicine and Tropical Diseases	Malaria Prophylaxis and Treatment
Program El	Category	RESOURCES Project Number	.	A802	A803

BRIEF DESCRIPTION OF ELFENT: Objectives of the program are to conduct studies of bacterial, viral, parasitic and rickettsial diseases of military importance. Research includes investigations in epidemiology, control, prevention, treatment, and evaluation of their impact on military operations. Methods for laboratory investigations are explored, developed and standardized. BASIS FOR FY 1978 RDTE REQUEST: Research will be concentrated on specific diseases of military importance such as malaria,

schistosomiasis, trypanosomiasis, and adeno- and arbovirus infections. Work will include providing data on the diseases, their reservoirs, arthropod vectors, and development of improved drugs for treatment and vaccines for prevention of infection. techniques for laboratory test and evaluation and for control of vectors of pathogenic organisms will be developed.

BASIS FOR CHANGE IN 1978 OVER FY 1977: A modest increase will be required to fully develop the capability for human testing of drugs and vaccines under investigation, and to establish advanced development and field evaluation of a new insect repellent

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is an fullows:

TOTAL	82 228 310
PROCUREMENT	0000
RDTE	82 228 310
	Federal Civ. Employees Contractor Employees Total
	3B

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

DETAILED EACH ENUM AND DESCRIPTION: This program includes studies required to develop preventive measures and improved diagnostic and treatment methods for infections diseases of military importance, to include parasitic, viral, bacterial and rickettsial dismeteria, elence and arbovirumes, leishmaniasis, trypanosomiasis, and tick borne rickettsial diseases. A major portion is devoted to devoted to devote the devoted to devote to devote the devoted to devote th Ipidemiology data will be gathered providing information on the transmission, ecology, control, vectors and reservoirs of

Medical Defense Against Biological Agents. Complementary research is performed by the National Institutes of Besith, Department of of effort. Army scientists serve as consultants with the World Health Organization and have eccess to this organization's studies, RELATED ACTIVITIES: Army studies related to this program element are performed under program elements/UM projects 6.11.02.A/BSO1, Basic Research on Military Injury and Diseases; 6.11.02.A/BSO3, Medical Defense Against Biological Armits, and 6.27.76.A/A841, councils and committees insures coordination at the working and administrative levels in order to prevent unnecessary duplication selected topics, routine exchange of reports among staff and laboratory organizations, open publication of remite in relentific support of military operations and learning to recognize, prevent and treat infectious disease. Which came now lost duty time than combat wounds. Army representation on Department of Defense coordinating committees, interportmental armor coordination reports and publications. Other coordination is accomplished by site visits by project officers, organization of eyeposia on Agriculture, and Navy. However, the unique aspects of Army field operations dictate an Army program which formes on optimal ournals, and distribution of research and technology resumes.

which the following are representative: Midwest Research Institute, Kansas City, MO; Bio-Med Inc., Silver Spring, MD; University WORK PERFORMED BY: Approximately 45% of the research is performed by in-house laboratories at Walter Reed Army Institute of Re-Hospital, Boston, MA; Johns Hopkins University School of Medicine, Baltimore, MD; Stanford Research Institute, Menlo Park, CA; Harvard University, Cambridge, MA; University of Miami, Miami, FL; Southern Research Institute, Birmingham, AL; Parke Davis & search and field units in Thailand, Malaysia, Brazil and Kenya. The remaining work is conducted by extramural contractors of Company, Ann Arbor, MI; and Starks Associates Inc., Buffalo, NY. Eighty-nine other contracts are supported by this program.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

tified in Southeast Asia and the vector of leishmaniasis was studied in Brazil. Malaria vector control by the use of sterile males screening of more than 225,000 drugs of which more than 25 were tested in man. Recent emphasis was placed on synthesis and testing ademovirum infactions and meningococcal meningitis in troops in recruit centers. Vectors of malaria and filariasis were idenm 1971, m 1976, and mior Accomplishments: Vaccines were developed which resulted in dramatic decreases in the incidence was proven to be femalial technique, and techniques for isolation and purification of malarial ookinetes from mosquitos were developed properties of a call and Salmonella bacteria which cause diarrhea were identified. An improved radioimunoassay technique for identification of hepatitis B was developed. An adenovirus was identified as a pathogen of potential importance Animals were successfully termized with an irradiated trypanosome vaccine and with vaccines prepared from irradiated forms of malaria paramites. A coordinated program for the development of new antimalarial drugs was established and resulted in the of new 8-minoquinolines, several of which had greater activity against malaria than drugs previously used.

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

- FY 1977 Program: Occurrence, spread and consequences of swine influenza infections in military personnel will be investigated Occurrence antimalarial, antidiarrheal and antihepatitis vaccines will continue. Chemical compounds with antimalarial activity will conof adenovirus type 21 in recruits with respiratory disease will be determined. Sustained release antischistosomal drugs will be vestigated and new arthropod repellents will be developed. Development of dengue vaccine and data accumulation for development evaluated and new drugs will be synthesized. The mechanism of malaria transmission in the absence of known vectors will be intinue to be tested in the drug development program. New methods to determine blood and tissue levels of selected candidate Isolations of the virus will be characterized and diagnostic biologics will be prepared for use in Army laboratories. antimalarial drugs will be developed as will the human testing capability.
- enteritis and hepatitis will continue as will development of a dengue 2 vaccine. Protection against arthropod vectors and improved PY 1978 Planned Program: Studies Will be directed toward accumulation of data on infectious diseases of military importance research will continue in an effort to obtain a better understanding of the mechanisms of multi-drug resistance by the parasite adenovirus type 21 vaccine will be determined and developmental requirements evaluated. Research on vaccines against malaria, drugs will be tested in a systematic fashion in order to identify and develop more effective antimalarial compounds. Malaria Advanced field studies for evaluation of insect repellents will be conducted. with the goal of making improvements in prevention, control, diagnosis and treatment. The appropriate employment of a live and innate and acquired resistance to infection by the host. Small increments for advanced field studies and anticipated increases in human testing capability for new drugs and vaccines account for the increased funding requirement. insect control measures will be investigated.
- relationships of diseases in tropical and temperate regions of the world where U.S. troops must be prepared to operate. New and improved products for prevention, control, and treatment of selected diseases will be emphasized. New antimalarial drugs and a dengue 2 vaccine will be developed as will improved arthropod repellents and control techniques. Increased costs result from FY 1979 Planned Program: Studies will be directed toward development of data which will establish host-parasite-vector additional requirements for drug synthesis and vaccine production, test and evaluation.
- 5. Program to Completion: This is a continuing program.

FT 1978 RDTE DESCRIPTIVE SUPPLEY

Program Element #6.27.70.A

Title Hilitary Infectious Diseases Tachmology

Project #4802

Title Military Preventive Medicine and Tropical Diseases

Category Apploratory Devalorment

Budget Activity #1 - Technology Base

combat some. In Vietnam, two thirds of all casualties were due to infectious diseases; in 1968, two million man days were lost in Continental United States (CONUS) and in non combat areas overseas due to infections. Every element of the military force is occurrence in African hemorrhagic fever in the Sudan and Zaire. Research efforts must begin well before troops are deployed since DETAILED PACECACOUND AND DESCRIPTION: Infectious diseases have been the main cause of mempower loss in all were in and outside the and continuing military field and laboratory oriented program essential to the recognition, prevention, treatment, and control of infectious diseases of military significance and crucial to fostering the national interests. This is a balanced program between years are required to develop acceptable preventative and therapeutic procedures for any disease. The research supports a broad peculiar to other parts of the world. Tropical areas are a source (and sometimes the only source to the Free World) of meny key in-house (which also serves to retain and maintain a quick response Department of Defense (DOD) strike force of tropical disease affected. The semitagic mobility of US Forces to support national interests is enhanced by an ability to cope with diseases resources required by the US, but these same areas also represent significant infectious disease hazards, e.g. the recent experts) and extramural efforts that are complementary to the in-house program.

scientists serve as consultants with the World Health Organization and have access to this organization's studies, reports, topics, complementary programs exist in the Navy, Department of Agriculture and Public Health Service. Army presentation on Department of Defense committees and other intergovernmental agencies (for example, Armed Forces Pest Control Board and Pederal Working Group on RELATED ACTIVITIES: Related effort is performed under program elements/DA projects 6.11.02.A/BSO1, Basic Research on Hillitary Injury and Diseases, BSO2, Basic Mechanisms of Recovery From Injury; and 6.27.70.A/BO3, Melaria Prophylaxis and Treatment. Small Pest Management) insure coordination at the working and administrative levels to prevent unnecessary duplication of effort. Army routine exchange of reports among staff and laboratory organizations, open publication of results in scientific journals, and distribution of research and technology resumes.

approximately foll of the effort is supported by in-house research and 40% by extramural contracts. Some of the largest contracts ers with University Leapital, Boston, MA; Johns Bopkins University School of Medicine, Baltimore, MD; Smithsonian Institution, Weshington, DC; Stanford Research Institute, Menlo Park, CA; Baylor College of Medicine, Houston, IX; Harvard University, Camonts are conducted by field units of the Walter Reed Army Institute of Research in Thailand, Malaysia, Brazil, and Kenya. FORE PERFORMS III. The Walter Read Army Institute of Research performs most of the in-house work in this Project. Overseas oridge, Me, and University of Georgia, Athens, GA. Forty-three other contracts are supported by this program.

Budget Activity #1 - Sectionalist Date

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

Project #A802

Title Military Preventive Medicine and Tropical Diseases

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

faminamic and ecological studies of the sand fly vectors of leishmaniasis were conducted providing considerable new information on induce dispanse in eggs of floodwater mosquito species, Andes canadensis and Pmorophora ferox, which are potential arborvirus vectors. Identified district causing properties of <u>E. coli</u> and <u>Salmonalla</u> bacteris. A new radioismusiases for hepatitis B identification in serum has retained the necessary sensitivity and increased the specificity for detection of this virus. Adminovirus PY 1977, FY 1976, and Prior Accomplishments: The ademovirus vaccine against typos 4 and 7 ademovirus diseases markedly reduce includence and morbidity of ademovirus infections in recruit centure, leading to significant training cost savings. Vaccines The femalbility of malaria vector control by the storile-mals mosquito control tach-Several epidemiologic studies were conducted of infectious diseases transmitted among pupulations slong the Trans-Assaus Highway. Factors are discovered that Arthropod-borne diseases were studied in trapical type 21 was identified as a possible emerging strain of ademovirus. Animals were successfully immunited with irradiated trypanoimphotericin in the treatment of coccidinidal meningitie. Simplified models of the dynamics of mosquico-vector populations were against groups A and C meningococcal meningitis were developed, which provided protection from those discusse and resulted in a inque was proven. Demographic and spidemiological bases for opidemic dengue infection in the Caribbean area were identified. fechniques were developed for the isolation and parification of malarial cokinetes from mosquitoes. Factors are discovered and subtropical areas. From those studies data were established on the vectors of melaris and filarisate in Southeast Asis. these man-biting filtes. Additional information was accumulated on the use of lumbar injections of hyperbaric glucose dramatic drop in the number of cases and deaths of recruits due to meningitie. laveloped and related to control technology. nique was proven-

- FY 1977 Program: The occurrence, spread and consequences of swine influenza infection in military personnel will be studied at Determine mechanism of malaria transmission in tropical forest areas where the repellent treated clothing that provide increased protection time to troops. Develop in <u>vitro</u> cultivation of malaria parasites beginning with ookinete form. Provide data that will lead to the development of vaccines against diarrhea and hepatitis. Continue Strains of swine influenza will be characterized. The occurrence of adenovirus type 21 Fort Dix, NJ, and wherever this infection occurs. Diagnostic antigens and antisera will be prepared for this newly emergent type studies toward development of dengue vaccine. Synthesize new antischistosomal drugs based on leads developed from drug screening known mosquito vectors are absent. Evaluate sustained release formulations of antischistosomal compounds. Develop arthropod program. Test suitability of vaccine antigens as group B meningococcal vaccine. respiratory disease in recruits will be documented. influenza for use by Army laboratories.
- Continued studies will be directed to development and evaluation of data which will elucidate hostparasite-vector relationships in tropical and temperate regions. Emphasis will be placed on diseases of military medical significance, especially parasite, viral, bacterial and rickettsfal diseases. Additional research reflecting increase over FY 77 FY 1978 Planned Program:

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

Project #A802

Title Military Preventive Medicine and Tropical Diseases

systematics and behavioral studies of arthropod vectors of parasitic, viral, bacterial and rickettsial diseases of importance or potential importance to the military forces will continue. Additional emphasis will be directed toward advanced development and funding will be directed to advanced development of prophylaxis, diagnosis and treatment of tropical diseases of military impor-Genetic and biological control systems of insect vectors will be studied in addition to chemical control methods. Blofield evaluation of an insect repellent having improved qualities for protection of US troops against disease bearing insects. The most appropriate method for use of live attenuated adenovirus type 21 vaccine will be established. The efficacy of the adenovirus 21 vaccine to prevent disease will be evaluated.

FY 1979 Planned Program: Investigations will continue on development of new and improved biological products for military use. Investigations will continue on the development of a dengue virus type 2 vaccine.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Total Estimated Cost	Not Applicable
Additional to Completion	Continuing
FY 1979	7,820
FY 1978	7,348
FY 1977	6,577
FY 197T	1,534
FY 1976	6,097
	Funds
	RDTE:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

Project #A803

Title Malaria Prophylaxis and Treatment

Category Exploratory Development

#1 Technology Base Budget Activity

DETAILED SACKGROUND AND DESCRIPTION:

because of the massive drain on force strength, malaria is one of the world's most important Maleria is a worldwide problem and has been pivotal in every major war involving US military infectious diseases to combat soldiers in temperate, subtropical and tropical regions. Even though new antimalarial drugs and ineliminated. Disruption in a country resulting from combat operations foater the increase of malaria and other infectious diseases As a result, malaria has United States, the military has a unique requirement for research and development efforts to solve the problem of this devanting disease. To remedy the problem, a well balanced progress of imboratory, clinical and field research is directed at developing new or improved methods for preventing and curing the disease. The present research effort is divided into two general areas: (1) In order for the Army to operate affectively in areas in which malaria is endumic, new and effective means of preventing and insective malaria are nemded, Experience of Vietnam has clearly indicated that present knowledge, tachniques, drugs and insectivestal malaria cides are not adequate to assure that the Army can cope effectively in melatious regions. Since malaria does not occur in the secticides have been developed, maintin is becoming increasingly prevalent in many regions of the world. The disease-causing reappeared in a number of areas (e.g. India, Fabinian, parts of Africa and Central and South America) from which it had been drug development and (2) vaccine development. A major effort is directed at development of drugs against resistant forms of parasites and mosquito vectors are constantly changing, developing resistance to drugs or insecticides. (90,000 casualties in Victors alone). maiarial organisms.

MILATED ACTIVILIES: Related work is parformed under Program Elements/DA Projects 6.11.02.A/8301, Basic Research on Military Injury and Diseases, Some complementary research is conducted by achieved by project officer visits to in-house and extramural contractor laboratories, and conferences and symposia with perticiprogram of systematic search for drugs to prevent and cure the different types of human malaria. Coordination of the program is The Army program to the only significant the Department of the Mavy and Mational Institute of Allergy and Infectious Diseases. pants frue all over the world.

its affiliated field unit in Thailand. Approximately 70% of the work is done under contract with universities, research institutes and industry. Among the top contracts are those with the Midwest Research Institute, Kanasa City, NO: Michael Inc., Silver Spring, NO: University of Mismi, Mismi, Fi. Marner and Company, Washington, DC; Southern Research Institute, Mirmingham, Al.; Parke Bavis & Company, Ann Arbor, MI; Inters Research Corporation, Lawrence, MS; Starks Associates, Buffalo, NY; and Ash Stavens Inc., Detroit, WORK PERFORMED BY: About 302 of the work is performed in-house at the Malter Reed Army Institute of Research, Mashington, DC and Thirty other contracts are also funded.

Program Element #6.27.70.A

Title Military Infectious Diseases Technology

Project #A803

Title Malaria Prophylaxis and Treatment

PROGRAM AND ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- to see. The current annual rate of compound synthesis is 450; primary screening, 8,250 (8,000 curative, 250 prophylactic); advance screening 250; toxicity and pharmacology, 3; Phase I and II clinical testing, 5; and field testing, 2. Mefloquine, a recently developed drug, proved effective against multi-drug resistant strains of falciparum malaria. For other investigations 1. If 1971, FI 1976, and Prior Accomplishments: A program for development of new antimalarial drugs was established and subsequently refined by inclusion of several new test systems. An automated information storage and retrieval system was developed to Gamma irradiated sporozoites of murine malaria or red cells from rodents infected ventive and curative potential than primaquin. More than 200 compounds were tested in subhuman primates and over 25 were tested malarial drugs were developed. Highly purified immunglobulin G, as well as other serum components obtained from immune animals have here screened for antimalarial activity. Most were provided by industry but more than 6,000 were synthesised specifically for this program. Recent emphasis was placed on synthesis and testing of new 8-mainoquinolines, which appear to have more predesigned to gain a better understanding of drug mechanisms, methods for determining human blood levels of four different antiwith murine malaria were used to immunize non-infected rodents. The latter were protected against subsequent challenge by the index acreened chemicals and to correlate results from various test systems. To date, over 225,000 different chemical com was shown to be active against murine malaria.
- The visitity of cryopreserved malaria parasites and their usefulness for extended in vitro culture as a means of testing promising - erretturally related to drugs with known antimalarial activity - specifically the 8-mainoquinolimes. Projected goals 2. II 1977 Program: The antimalaria drug development program will be continued with special emphasis on preparation and testing properties of irradiated sporozoites and trophozoites and their potential value as vaccines will be studied further. are to complete field tests of two new drugs or combinations and initiate tests of a third. New methods to determine blood and tisms levels of selected candidate antimalarials will be devaloped. Toxicity levels of those 8-sainoquinolines shown to be effective earlies drug resistant falciparum malaria will be determined. Human testing capabilities will be developed. antimisated drugs will be evaluated.
- development of new test systems (human, in vitro) for analytic and physiologic determinations. Antimelaria vaccine development trials of nine different antimalarials are expected to be in progress. Increased funds over FY 77 levels will be used in the Integrated search for improved drug prophylaxis and therapy will continue. FT 1978 Planned Program: will be explored more fully.
- Immunologic and physiologic studies of the host-parasite relationships will be pursued with vaccine development as an objective. Investigations of the pathogenesis of malaria will continue and will be directed at understanding natural resistance, acquired 4. FY 1979 Planned Program: The development of new and improved anithmelaria drugs will continue as will drug action studies. faminity, and proper treatment of human infections.

Title Military Infectious Diseases Technology Program Element #6.27.70.A

Title Malaria Prophylaxis and Treatment Project #A803

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

RDTE: Funds

IOCAL	Estimated	300	Not Applicable
Additional	Completion	-1	Continuing
	DV 1070	2727 13	8,334
	9701 24	12/0	8,182
	1077	13//	7,516
	ELO: 1	FI 19/1	1,708
	2505	FI 1976	6,790

PY 1978 EDTS DESCRIPTIVE SUBSKET

ticle Military Psychistry and Microwave Injury

Sudget Activity #1 - Technology Bess

Category Exploratory Devalopment

Progress Element 96,27,71.A

NESOUNCES	(PROJECT LISTING); (f in Thousends)					Additional	Total
Project	TILLIA TOTAL PUR PROCRAM EL	11 1976 ELEMENT 7,459	247	3,040	3,120	7157	Continuing	Cost For Applicate
ABOS	Military Paychistry Microsawe Injury		25 E		2,220	1,877	Continuing	Not Applicab Not Applicab

MILE DESCRIPTION OF REDGERT: Program seeks to identify and minimize the effects of those factors in the military environment such as combst attess and microwave irradiation which can adversely affect the mental and biological health and subsequently the performence of the soldier. MASIS FOR PY 1978 MDTE REQUEST: The Army has a requirement for research to minimise the unfavorable effects of continuous military operations on personnel health and combat effectiveness. This requirement is based partially on increased emphasis being given to might operations with extended tachnological support such as night vision boosting davices. Microsere research provides the basis men which the Army Surgeon Ceneral makes recommendations which protect the health of military personnel exposed to radar and related electry-magnetic energy fields.

MASIS FOR INCREASE IN PT 1975 OVER PT 1977; The slight funding increase over one growth is required to determined if pulses alcrowaves present apecial hazards not seen with continuous wave microwaves. This research is in direct support of the Tri-Service Electromagnetic Radiation Plan.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1979 funds (RDTE and Procurement), is as follows:

TOTAL	88	\$
PROCUREMENT	00	0
ROTE		79
	Federal Civilian Employees Contractor Employees	Total

33

Program Element #6.27.71.A

Title Military Psychiatry and Microwave Injury

enforting from a syndrome unlike any other acute psychiatric illness. An understanding is required of the conditions necessary to produce this array of disorders leading to a determination of the most expeditions means of restoring casualties to duty and to the development of preventive measures. The program is tailored to the battlefield of the future to be characterized by rapid deployment, mobility of units and around-the-clock combat. The Department of Defense (DGD) is the nation's largest user of nonlocating electromagnetic radiation (BMS) devices including a wide variety of recommanders, survillance and communications eystems. The systems range in frequency from 45th to 100 GHz with the majority having service or system specific parameters, i.e., frequency, power, pulse rate and mode of operation. These variables all contribute to the biological injury problems; therefore, human hazard ansessments raguire multiple parameter studies. Early MD effects data were the basis for establishing Federal and erritoria at 10 mW/cm and were based on single frequency studies using many different animal models. Desinetry was limited and readings requirements, margover availability and health care delivery resources. Recently, largell forces underwant rapid deployment and experienced sustained intense contain. It is reported that largell forces suffered a serious number of casualties in both their infantry and armored forces due to "contai exhaustion." It has been documented that the combat psychiatric casualty is biological effects were extrapolated scross frequencies and animal species. Subsequent research has clearly indicated that bioeffects are frequency and/or power dependent. There is general agreement that the data on discrete frequency ranges across the
total spectrum are incomplete and that knowledge of energy deposition mechanisms is inadequate. The extensive use of new systems
with different frequencies and modes of operation requires more complete knowledge of the biological and psychological effects of The research is directed toward maintaining a rate of breakdown that is consistent with DETAILED BACKGROUND AND DESCRIPTION:

eive network of formel and informel relationships with other governmental agencies and Army medical laboratorian is maintained.

15 Army Medical Research and Development Command scientists participate in International study groups such as NATO's Advisory Group for Aerospace Research and Development (AGARD) and the Tachnical Coordination Program (TCP). Idaison observers mit on relevant study sections conducted by the Department of Health, Education and Welfure. The United States Army, Mavy, and Air Force have established a Tri-Service Electromagnetic Endiation Research Plan (MBR) to insure proper allocation of limited resources to the highest priority tasks identified by all three services. Other government agencies supporting related activities include the Bureau of Endiological Health, Environmental Protection Agency and the Department of Transportation. Program coordination and review is accomplished by the Enterempentic Radiation Management Advisory Council (MEMAC) and the Interdepartment Radio Advisory MAINITIE: While there is a broad interest in and support of research dealing with psychiatric illness, stress induced performance decrements and microwave injury, the problems dealt with under the program element are militarily unique. Committee (TRAC) both of the Office of Telecommunications Policy (OTF). NOR FERENBER BY: The in-house program is conducted at the Walter Heed Arry Institute of Research, Washington, DG. Seven extra-moral contracts are Aunded at the University of Utah, Salt Lake City, UT; Virginia Commonwealth University, Richand, VA; Univer-sity of Maryland, College Park, MD; Contributers to the Pennsylvania Respital, Philadelphia, PA; University of Georgia, Athens, CA; Aniversity of South Florida, Tampa, PL; and University of Taxas at Auntin, TL. Total contract Amding is \$91,000.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROCRAMS:

Program Element #6.27.71.A

Title Military Psychiatry and Microwave Injury

eye and on the behavior of animals; this program has been directed toward determining the optimal frequency of concern. Lethality is parallel to the E vector of the field. Using both free field and parallel plate exposures, data collected tends to indicate a Senior NCO and Commander's Drug Abuse Handbook. A major accomplishment of the Military Psychiatry program is the development and ments of the microwave program: Prototype electrodes and thermistor probes for use in microwave fields were developed and evaludefined effects of marijuana and alcohol and their combined use on visual function (critical to all night operations), (3) developed a urine analysis system now used world-wide, (4) via epidemiological studies of drug abuse, defined target/high risk populadeployment of a computer support system for psychiatric treatment (producing a savings of manpower and funds). Major accomplish-FY 1977, FY 1976, and Prior Accomplishments: The Biomedical Factors in Drug Abuse program was terminated effective 30 June 6. Major Accomplishments include: (1) documented effect of marijuana use on time perception (critical to pilots, etc.), (2) studies have been completed and the results clearly indicate that microwave effects are most pronounced when the long body axis tions for focussed command attention and resource allocation for prevention and treatment, and (5) prepared (in draft form) a ation of these devices was started. Effects of microwave radiation have been demonstrated in the central nervous system, the "half-wave" relationship between body size of the exposed animal and lethality from microwave exposure.

psychiatric disorders are the third leading cause of combat ineffectiveness. Advanced methods for minimizing the effects of stress size and ortunization utilizing other species to facilitate application of animal results to man. Further preliminary research on central narrows system and behavioral effects must by conducted prior to initiation of an essential long-term ocular study. Final created by continuous military operations, night combat, and rapid translocation must be developed. These factors are especially critical in the D-day to D+15 phase of military operations. Also in FY 77, a Secretary of the Army directed medical and epidemioligical follow-up examination and study will be initiated. Microwave research will continue in the study of relationships of body The scope of the military psychiatry program will increase consonnant with combat doctrine. Stress induced development of the IT-decoupled tissue electrodes should be initiated. FY 1977 Programs

studies related to dosimetry and measurement techniques, energy absorption and deposition, effects of short duration high intensity FY 1978 Planned Program: FY 77 efforts to develop a viable field applicable performance model will lead to studies in FY 78 determine the effects of rapid translocation and sleep deprivation on troop performance. Microwave research is planned in pulses, and will continue in the long range ocular effects on primates. 4. FY 1979 Planned Program: Results of epidemiology studies will be applied to ongoing laboratory and field projects to determine the appropriate direction and emphasis for psychiatric research. It is anticipated that microwave studies will continue in the long range ocular effects on primates, effects of short duration high intensity pulses and the possibility that pulsed microwaves may present special hazards not seen with continuous wave microwaves.

5. Program to completion: This is a continuing program

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.72.A

Title Recovery From Injury

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

BRIEF DESCRIPTION OF ELEMENT: This is a multifaceted program designed to prevent loss of combat troops and rapidly return injured troops to duty. New types of warfare and weapons have increased the combat injury problem by an order of magnitude which demands maximum research effort to maintain combat strength. Research programs are designed to determine, prevent and treat biological effects of laser radiation; develop prophylaxis and treatment of skin disorders occurring in the combat environment; to improve repellents; to establish combat nutritional requirements, to establish colonies of essential research animals, and to develop diagnostic means and treatment modalities to care for the combat wounded and rapidly return them to their units.

BASIS FOR FY 1978 RDTE REQUEST: To continue ongoing extramural and in-house studies to solve the problem of shortage of replacements early in a war by making possible the rapid return to duty of injured trained troops. Increase in funding due to cost growth and initiation of new studies (see paragraph 3, BASIS FOR CHANGE IN FY 1978 OVER FY 1977: FY 1978 Planned Program).

Program Element #6.27.72.A Title Recovery From Injury

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

TOTAL	194 70	264
PROCUREMENT	00	0
ROTE	194 70	264
	Federal Civ. Employees Contractor Employees	Total

33

DETAILED BACKGROUND AND DESCRIPTION: This is a multiple program designed to solve a range of problems that confront combat troops. thuous development of increasingly improved diagnostic capabilities, surgical procedures and ancillary medical techniques to save non-productive programs, and initiate new innovative programs. The intimate and potential associations of combat troops with many combat health as well as the special nutritional requirements of the wounded is vitally needed information to assure troop fitness Laser technology, a relatively new phenomena, is progressing faster than bioeffects can establish safety criteria. Absorption of severely wounded soldiers, will insure that experienced troops can be rapidly returned to combat units -- a vital requirement early worldwide environments provide the setting for a multitude of rarely encountered skin disorders. The nutritional maintenance of limited data from early research and acute effects only. The introduction and use of many new military laser applications, both friendly and hostile, demand establishment of realistic standards that will not impose needless constraints. Research into conin the war when other practical replacements will not be available. Primate colonies must be established to support research in Programs are closely monitored to introduce advances for implementation, bring promising programs to rapid conclusion, close out Current standards are based on animals, prior to human clinical testing, since many required species are endangered and impossible to import. laser radiation by living tissue can cause burns, loss of vision, and other deleterious effects.

Related nonduplicative research is conducted by other government agencies, institutes, universities, and other RELATED ACTIVITIES: Related nonduplicative research is conducted by other government agencies, institutes, universities, and effederal services. Continual coordination and review of related research by technological summaries, periodic program reviews, joint medical research conferences, literature review, etc., insures that there is no duplication at the work bench level.

Major extramural contracts are with the Harvard University School of Public Health, Boston, MA; Yale University, New Haven, CT; New York University, New York, NY; Ohio Wesleyan University, Delaware, OH; University of Louisville, Louisville, KY; Virginia Commonwealth University, Richmond, VA; Duke University, Durham, NC; Technology Incorporated, San Antonio, TX; University of Wisconsin, Madison, WI; and University of California, San Francisco, CA. A of Letterman Army Institute of Research, San Francisco, CA. WORK PERFORMED BY: Work is performed in the in-house laboratory total of 41 contracts are supported with \$2,376,000.

Program Element #6.27.72.A

Title Recovery From Injury

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- topically applied antifungal agents and insect repellents were evaluated. Initial breeding stocks of owl and rhesus negative sepsis in animals. Orthopedic implants shown to be feasible in animal hard and soft tissue injuries. Electroanesthesia 3 resuscitative solution of stroma-free hemoglobin has been shown to be effective in transporting oxygen Animal models were developed for investigation of fungal and leishmaniasis inand maintaining life. Blood shelf-life has been prolonged. An antiserum has been shown to be effective in preventing gram-FY 197T, FY 1976, and Prior Accomplishments: double-blind studies were initiated. monkeys were obtained.
- studies to move in-house. Licensure of new blood preservatives will be sought. The use of pharmacologic agents to reverse acute 2. FY 1977 Program: Development of an in vitro model to study skin flora. Insect repellents will continue to be evaluated. A Leishmania tissue culture will be refined. Investigations of idiopathic chronic diarrhea will continue. Domestic production of Clinical trials of an antiserum against gram-negative sepsis will be undertaken. Electroanesthesia renal failure will be investigated. New methods for evaluating food products will be developed. primates to be optimized.
- relating to brain trauma and continuation of peripheral nerve damage studies. Repellents, nutritional, gastrointestinal, primate amastigote antigens will be prepared. An increase in funds is required to continue ongoing programs and initiate new studies to prevent or reverse shock lung syndrome, to further develop clinical use of stroma-free hemoglobin, to elucidate conditions for Develop vaccines etc., against fungal infections. Leishmanial antisera for animal testing against intraoperative autotransfusion, and clinical use of collagen tube xenografts for small vascular replacement, to initiate studies breeding program and orthopedic implant studies continue. FY 1978 Planned Program:
- FY 1979 Planned Program: All ongoing programs will continue. Potential patents or licensing of stroma-free hemoglobin solution, anti-shock measures, vascular implants, and blood preservative solutions will be sought.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.72.A

Title Recovery From Injury

Project #814

Title Military Trauma and Resuscitation

Category Exploratory Development

Budget Activity // - Inchuology ban

effort must continue to reduce transport time and maximize professional productivity to rapidly return injured troops to duty and maximize those problems that contribute significantly to mortality, and disfigurement of the contribute significantly to mortality, and disfigurement of the contribute specific to these problems involves research of trauma, shock, blood reflectment, blood preservation, weapon modalities will increase combat injuries by an order of magnitude. This fact, coupled with the current policy of no draft, blood substitutes, annualments, tissue oxygenation, circulation, vascular and skeletal replacements for evulator type soft and hard Conservative estimates indicate new types of sophisticated armored warfare and revolutionary priority research mandares that replacements early in a war must come from the rapid return to duty of injured combat troops. A tissue wounds, sepuis, wound healing and nutrition. DETAILED MACKGROUND AND DESCRIPTION:

after as lecturers and consultants, and as such remain continually abreast of all meaningful research and insure that no duplicaviews, joint medical research conferences, literature review, etc., insures that there is no duplication at the work bench level. other federal services. Continual coordination and review of related research by technological summaries, periodic program re-RELATED ACTIVITIES: Related nonduplicative research is conducted by other government agencies, institutes, universities, and Many in-house personnel are prominent scientists who serve on study sections of the National Institutes of Health, are sought tion exists, and that all militarily supported research is directed to the solution of problems of the combat soldier.

WORK PERFORMED BY: Work is performed in-house at the Letterman Army Institute of Research, San Francisco, CA. Major extramural contracts are with the University of Pennsylvania, PA: The Johns Hopkins School of Medicine, Baltimore, MD; Harvard University School of Public Health, Boston, MA; Loyola University Medical Center, Maywood, IL; Yale University, New Haven, CT; and New York University, New York, NY. A total of 27 contracts are supported with \$1,511,000.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

availability of blood. Better preservation methods for platelets will allow decreased complications due to post-traumatic bleed-FY 1971, FY 1976, and Prior Accomplishments: A resuscitative solution of stroma-free hemoglobin can now be prepared more efficiently by a crystallization technique and has been shown to be effective in transporting oxygen and maintaining life in experimental animals. New blood preservatives and improved methods of storage now allow prolonged shelf-life and increased various living tissues by non-invasive ultrasound methods has been accomplished. Orthopedic implants have been shown to be feasible in hard and soft tissue injuries in animals. Electroanesthesia double-blind studies have been initiated. ing problems. An antiserum has been shown to be effective in preventing gram-negative sepsis in animals.

Program Element #6.27.72.A

Title Recovery From Injury

Iroject #A814

Title Military Traums and Resuscitation

pharmacologic agents to reverse acute renal failure will be investigated. An animal model of shock lung will be further developed. 2. FY 1977 Program: Clinical trials of an antiserum against gram-negative sepsis will be undertaken. Electroanesthesia studies will be moved to in-house facilities for further evaluation. Compilation of an atlas of ultrasonic images of living tissue will standardize diagnostic capabilities of this non-invasive technique. Licensure of new blood preservatives will be sought for through the Food and Drug Administration. Human toxicity studies of stroma-free hemoglobin solution will be initiated. The use

vent or reverse shock lung syndrome and techniques to improve metabolic status immediately following surgery of the combat wounded, clinical use of stroma-free hemoglobin which will be further developed, elucidation of conditions for intraoperative autotransfusion, and clinical use of collagen tube xenografts for small vascular prostheses, studies relating to brain trauma and continua-3. FY 1978 Planned Program: All ongoing programs will continue. An increase in funds is required to support new studies to pretion of peripheral nerve damage studies.

4. FY 1979 Planned Program: Statistical evaluation of the clinical use of various devices and techniques will begin. Potential patents or licensing of stroma-free hemoglobin solution, anti-shock measures, vascular implants, and blood preservative solutions

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

RDTE: Funds

Total Estimated	Cost	Not Applicable
Additional to	Completion	Continuing
	FY 1979	3115
	FY 1978	3129
	FY 1977	2801
	FY 197T	653
	FY 1976	2596

FT 1978 ROTE DESCRIPTIVE SUPPLIX

Program K	Program Element 6.27,73.4		Title	힆	loopter.	ionnier, Combat Grew and Airborne	of and At	torne Medicine	102
Catagory	Experience Develo	The said	Ä	get Anti	dity 0	A Technology B	Z he		7
NEXTRECES	SOURCES /FROMET LISTENS?	(1 17	(8 in Thousands)						
Project	TOTAL POR PROCESSE	1.909.1	T.	THE STATE OF	With the State of the second	2,006	113	Additional to Completions Completions	Total Estimated Conf. Fot Applicable
FE 33	Hallcopter, Coates and Airborne Medic	8	1,60	3	1,638	2,026	2,231 0	Continuing	Not Applicable

set althorse operations, the seroesdical encountion program, and the vision and sometic requirements of the field soldier. Goals are to determine the causes and means for preventing disability and performance decrement, and to determine means of enhancing performance in aristion, airborne and combat ores field operations. Investigations runge from problems associated with the compit cartiforment and airwobility to long term fundamental studies of hearing loss, color vision and night vision, and other factors that affect the safety, well-being and efficiency of the moldier.

MESIS FIR TI 1978 HEALTH. This program is vital to the Army's contest success in airmobility operations and sustained around-the clock belicopter operations. Provides research to insure safe crashworthy protective equipment, protects the hearing and vision of the soldier and increases aircrev and combat crew effectiveness. Studies bicondical parameters as they relate to design, deent, testing and application of major syntems and related life support equipment.

aviation effectiveness in sustained around-the-clock operations in adverse weather and at night. There is increased need to provide medical information about those variables found in helicopter operations which influence the health of aircrews, affect pilot performance particularly at night and at very low levels including nap-of-the-earth (NOE), and environmental hazards inherent to the helicopter and other enclosed combat vehicles. Additionally, this research has direct impact on the success of major systems development and testing programs to assess hazards to crewmembers. BASIS FOR INCREASE IN FI. 1476 OVER FI. 1977: Ongoing research must complement the Army's current requirement to increase survivability of helicopter operations in a mid-to-high intensity conflict/battlefield and provide the ground commander with increased avoidation effectiveness in sustained around-the-clock operations in adverse weather and at night. There is increased need to pro-

Program Element #6.27.73.A PERSONNEE DARGE:

Title Helicopter, Combat Grew and Airborne Medicine

The average number of employees supported with requested FY 1978 funds (NOTE and Procurement) is as follows:

TOTAL	20	0	20	
PROCUREMENT	0	• ·	0	
ROTE	20	0	20	
	Pederal Civilian Boolorees	Contractor Bestores		TOCAL

to entered and control of the state of the s DELATIO ELOCATION AND DESCRIPTION. The requirement for medical research in helicopters, combat crews and althors operations. Tocus on the Army's operations, combat readings needs related to helicopter airmobility, medical evacuation, and the basic need psychemotor performance during stressful flight profiles including Nap-of-the-Earth. Life support equipment failure analysis and medical impact of engineering design criteria for helmets, aircraft and related equipment will reduce crash injury and improve flight safety. Assessment of artific related disease and injury will improve aviator retention on the job and provide insight in vision is being conducted to assess and solve problems associated with optical viewing and tracking devices, problems asso-ciated with night vision mostles, and visual stresses such as glare and lighting. Psychophysiological studies are assessing to aviator melection criteria.

Translary and expertime evolving from serometical research is sought by other Army agencies in sviation and reflect reservent of run realizal equipment for the Arry Martin Research and Development (command (AVRADCOM), medical services and medical from the training and described or the US Army Training and Doctring Command and non-aviation related fields and other military services. Consultation is provided and research studies are conducted to support requestors. Specific relationships exist through mesonandams of understanding, letters of agreement, and regulations to provide to there results. Army efforts directly support Air Porce and Newy requirements for research in helicopter crashworthings and physicalogy of low level flying. Work is performed in house under Program Rememt/DA Project 6.11.02.A/BSO7, Helicopter, Cochat Crew and Alrborn: Medicine, to conduct basic research to develop methodology and enlarge the technology base for emploratory development in vision and learning REATED ACTIVITIES:

All work is performed in-house at the US Army Aeromedical Research Laboratory, Fort Rucker, Alabama HORE FERFORMED BY:

Program Klement #6.27.73.A

Title Helicopter, Combat Crew and Airborne Medicine

PROPERTY ACCOMPLISHMENTS AND PUTURE PROGRAMS:

- protection. Frugress was made in dark adaption studies adsociated with the use of night wision goggles, dynamic visual acuity 1. F. 1976 and Prior Accomplishments: FY 1976 and prior accomplishments include development of SPH-4 Helmet with inmore noise attenuation and bump protection, noise cancelling microphone technology, developments medical evaluation of military
 muti-shock rousers demonstrating lifesaving value in 36 of 53 cases, protection exhabiting attenuation of sound by
 manual and are protection devices, biomedical design criteria applicable to constructions and the first helicopter crashworthy devices, blossdical evaluation of a high speed hoist for helicopters, and improved belond design criteria for hearing and th fathered helicopter pilots and experimental methodology to embate in flight effects of stabillard optical viewing devices on visual scuity and target acquisition/detecting. Willy methodology for research on the effect of increased and unbelanced helmet the IM-LTH Helmet Mounted Sight System, development of embodology for research on the effect of increased and unbelanced helmet group meet, methodology for enhancement of helicopter cockpit visual environment, study of visual/ventibular effect of stabilized weight on neck muscles, continued life support equipment failure snalynis and dealen evaluation, and assessed capability and adequacy for protection of selected bearing protectors.
- 2. From the continue of all some and so Research will continue in all major areas. Anticipated accomplishemats: a new standard balant test method ary to metter and heavy artillary and new aircraft systems.
- inflationary treats and is considered a minimum to sustain current research and allows greater participation of information transfer. decreesent to performance. This includes continued psychophysiological studies of cressender performance in the basardous enrinontrue nature of the effects of the body, and study of performance under conditions of their acute and chronic discrete. This performance under conditions of their acute and chronic discrete. This performance is a second to the performance of the conditions of the performance and conditions are second to the conditions and the conditions are conditions to reducing effects of hazards. The increase in hard performance to the conditions and development.). FIGW Figured Program: Research will continue to increase in all major areas. Results are expected to provide significant and operationally relevant input to providing a more effective, more reliable, and better protected laman environment in the man methins complex. Notheds will be sought to eliminate, reduce and/or protect against those basards which cause loss of life or
 - 4. FY 1979 Planned Progres: Medical assessment will be continued in the areas of airmobility, aeromedical evacuation, airborne visual requirements, crewmember related accoustical hazards, effects of helicopter vibration on the musculoskeletal physiology. fatigue and stress induced by helicopter and airborne crew performance, and effectiveness of task performance.
- 5. Program Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Frogram Element #6.27.74.A

Title Military Burn Technology

#1 - Technology Base

Category Exploratory Dovelopment Title

MESOCNICES /PROJECT LISTING/: (\$ in Thousands)

Project

Not Applicable Estimated Total Cost Completion Additional FY 1979 FY 1978 657 FY 1977 FY 197T FY 1976 545 Title TOTAL FOR PROGRAM ELEMENT

Continuing Not Applicable

717

657

747

137

545

Military Burn Technology

A820

warfare and weapon developments has increased the combat burned injury problem by an order of magnitude requiring maximum research injured trained/experienced troops a matter of ultimate importance but also intensity of conflict due to new types of armored effort to maintain combat strength. These combat injuries result in multiple problems such as shock, nervous system injury, BRIEF DESCRIPTION OF ELEMENT: Not only does the shortage of replacements early in a war make rapid return to duty of those pulmonary complications, blood replacement, sepsis, wound healing and nutrition.

BASIS FOR FY 1978 RDTE REQUEST: To continue short and long range extramural and in-house studies of the multiple interrelated wound treatment problems of tive combat burned soldier. BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Research progression to clinical utility results in net decrease to RDTE funds in FY 78.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

33

DETAILED BACKGROUND AND DESCRIPTION: This research is targeted toward time/treatment goals to reduce duty time loss and return injured troops rapidly to duty. To this end, research is conducted into the understanding and development of procedures to treat the multiple interrelated problems of the combat wounded soldier whose injuries include major burns. Research techniques are

Budget Activity #1 - Imchanlogy has

Program Element #6.27.74.A

Title Military Burn Technology

effects of injury upon the whole organism. It is imperative to continue research into this highly complex problem in order to save areas such as shock, burns, nervous system injury, pulmonary complications, blood replacement, sepsis, wound healing and nutrition more lives, prevent disability and disfigurement and rapidly return the wounded to duty. Most disease can be cured, but the loss The research approach involves fundamental studies in continued evaluation of current methods of treatment in light of experimental study results, and research on the pathologic of a soldier due to thermal and other jujury is often permanent - a price that the Army can ill afford to pay. as they apply to the massive trauma and complicated treatment requirements of the severely wounded soldier. developed in the laboratory and then moved to treatment of the wounded.

summaries, periodic program reviews, menthly joint medical research conferences, literature review, etc., insures that there is no Military Burn Research. Related nonduplicative research is conducted by burn centers in the United States and various institutes and universities as well as the US Mavy and Air Force. Continual coordination and review of related research by technology duplication at the work beach level. The personnel of the in-house laboratories are regarded as prominent scientists in research RELATED ACTIVITIES: Army studies related to this program element are performed under Program Element/DA Project 6.11.02.A/BSO5, today and are sought after as lecturers and consultants and remain continually abreast of all meaningful research. WORK PERFORMED BY: Approximately 44 percent of the available funds support the Army in-income research process.

Army Institute of Surgical Research, Fort Sam Houston, TX, Major extramural contracts are with Newark Beth Israel Medical Center, Natural Natural Contracts are with Newark Beth Israel Medical Center, Charlottesville, VA; University of Rochester, Rochester, NY; and Baylor College Newark, NJ; University of Virginia Medical Center, Charlottesville, VA; University of Rochester, Rochester, NY; and Baylor College

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS

- ship of sepsis to the complications of burn trauma continues to be studied, especially with respect to pulmonary and immunological has been accomplished. Clinical studies to identify patients at risk of developing stress ulcers has been started. The relation-FT 1977, FT 1976, and Prior Accomplishments: Rapid identification techniques of microbes and antibiotic sensitivity testing defects. Synthetic dressings are still an object of intense research.
- endotoxin will continue, as will studies concerning hemorrhagic gastritis. The completion of ultrasonography in diagnosing the extent of burns will be completed. Pulmonary and immunological studies will continue. Research into nutritional defects will FY 1977 Program: Continued monitoring of bacterial epidemiology among burn patients. Clinical trials in antisera against also continue.
- 3. FT 1978 Planned Program: All ongoing research to continue. Methods to improve the patient's ability to immunologically respond will be developed. Research will branch out to include additional organ systems and their role in short and long term recovery. Research progression to clinical utility results in net decrease to RUTE funds in FY 78.

Title Military Burn Technology Program Element #6.27.74.A

4. FY 1979 Planned Program: All studies will continue with added emphasis on clinical research and improved methodology.

5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Combat Oral and Maxillofacial Injury and Disease	Budget Activity #1 - Technology Base
Program Element #6.27.75.A	Category Exploratory Development

RESOURCES /FROJECT LISTING/: (\$ in Thousands)

d Icable	icable
Estimated Cost Not Applicabl	Not Applicab
Completion Continuing	Continuing
FY 1979 1,260	1,260
FY 1978 1,155	1,155
FY 1977 1,048	1,048
FY 197T 241	241
FY 1976 958	958
TITLE TOR PROCRAM ELEMENT	Combat Maxillofacial Injury
Project	A825

The extremely high intensity of conflict due to revolutionary weapons' development causing a dramatresearch efforts in prevention of dental disease to assure that the soldier of this high intensity combat area is not lost to his maximum research effort to rapidly recurn troops to duty to maintain combat strength. It is also essential to vigorously pursue unit due to conditions which could have been prevented through proper oral health care management. These research efforts for improved professional care must be pursued and intensified to develop better materials, methods, and techniques for early and ic increase in maxillofacial injuries and the shortage of adequately trained immediate replacements early in a war requires definitive management of combat injuries. BRIEF DESCRIPTION OF ELEMENT:

BASIS FOR FY 1978 RDTE REQUEST: To continue both short and long term in-house and extramural studies which are acquiring information necessary to solve problems in providing improved care of maxillofacial combat injuries.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Projected cost growth as well as requirement for progress for animal models to human clinical studies in essential development of biodegradable and nonbiodegradable materials for tissue replacement/wound healing

PERSONNEL IMPACT:

The average number of employees supported with requested FT 1978 funds (RDTE and Procurement), is as follows:

Program Element #6.27.75.A

Title Combat Oral and Maxillofacial Injury and Disease

disease with their associated trend of higher treatment costs dictate research targeted toward time/treatment goals to reduce duty The high incidence of combat maxillofacial injury, the increase in traumatic injury and oral time lost and to return injured troops to duty rapidly. Areas of investigation include materials for immediate and delayed restoefforts is used to save limited military dollars by increasing productivity of dental professionals, improved immediate treatment in combat areas, decrease soldiers morbidity, increase quality of care and decrease the clinical treatment and hospitalization development of materials for prevention of dental emergencies in the combat area. The information gained from these research ration of combat maxillofacial wounds, improved means of administering analgesia to the dental complex in a combat area, and DETAILED BACKGROUND AND DESCRIPTION:

Combat Dental Materials and Techniques. Related, but nonduplicative research is conducted by the US Navy, Air Force, and the National Institute of Dental Research. Coordination of research is achieved by consultations between participants, project officer visits, review of research and technology summaries, periodic program reviews, and reviews of scientific publications both military RELATED ACTIVITIES: Army studies related to this program element are performed under Program Element/DA Project 6.11.02.A/BSO6, and civilian. In addition, liaison memberships are held on the National Advisory Dental Research Council and the Dental Study Section, National Institute of Dental Research.

Institute of Dental Research, Washington, DC. The remaining funds are used for extramural contracts. Contractors receiving funds over \$25,000 are: University of Oregon, Portland, OR; University of Illinois, Chicago, IL; Battelle Memorial Institute, Columbus, OH; and Polymer Research Corporation, Brooklyn, NY. Five contracts are supported/planned for total extramural program of approx-WORK PERFORMED BY: Approximately 52 percent of the available funds support the only Army in-house research effort, the US Army

PROGRAM ACCOMPLISHMENTS AND FUTURE PORGRAMS:

- FY 1971, FY 1976, and Prior Accomplishments: Prototype presurgical handwasher clinical testing completed in major Army hospital with outstanding success; more effective surgical scrub accomplished by surgeons in 85 percent less time. Animal studies conemergencies in the field. Electrical circuitry in prototype vitalometer reworked to provide capability on all animal models; new technique will provide definitive information via a nonpainful diagnostic route. High impact human studies using biodegradable ceramic material completed with overwhelming success. Studies addressing biodegradable copolymers and their degradation rates, tissue compatability and animal technique phase for various surgical procedures completed and awaiting the Food and Drug Adminfirmed a new rapid and simple electroless metal plating process with potential to have dramatic impact on reduction of dental istration approval for continuation in other models.
- 2. FY 1977 Program: Completion of present optical recording vitalometer conversion to sound activated identifying form. Completion of supplemental presurgical handwasher studies with recommendations. Continuation of animal studies with electroless metal plating in new applications and extended simplification of techniques. Continuation of investigations seeking less expensive

Program Element #6.27.75.A

Title Combat Oral and Maxi....dcial Injury and Disease

address diversified animal proven applications in maxillofacial fracture fixation, avuisive wounds, nerve regeneration, vascular replacements for militarily unique dental restorative materials. Continuation of human biodegradable ceramic investigations to obtain additional and statistically significant data. Initiate major human study using biodegradable copolymer materials to surgery, and tendon repair.

- tooth replacement. Continuation of animal studies using biodegradable copolymers to show the potential of this material for long Initiation of project in Membersional imagery for rapid identification of combat fatalities, and transmission of avulsive wound term drug administration. Continuation of past studies addressing the surgical management of combat wounds using biocompatible Complete prosthetic inser-FY 1978 Planned Program: Increase in funds will be necessary to initiate major human studies using electroless metal platceramic tooth implants to achieve both comprehensive animal data and definitive evaluation of a newly designed infrastructure. ing to confirm animal applications in reducing dental emergencies in areas of deployment or combat. Complete prosthetic insetion phase and the confirmation of human studies using metallic tooth implants both as a fracture fixation device and single size/type information for more prompt surgical treatment and replacements to reduce post surgical hospitalization time and soldier morbidity.
- the applications and even easier techniques for preventive and restorative utilization in the combat soldier. Extensive material financial support is besed on the number of human projects being supported and the number of animal projects which will enter the THE 1979 Planned Program: Continuation of human studies with metallic implants both as a fracture fixation device and single Continuation of studies in 3-dimensional imagery for identification of combat fatalities and transmission of data for more rapid mutaical treatment of evulative wounds. Animal and human studies with electroless metal plating will address bussen testing phase.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element 76.27.76.A

Title Medical Defense Against Biological Agents

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable
Additional to Completion	1,600 6,657 7,663 7,564 Continuing
FY 1979 7,564	7,564
FY 1978 7,663	7,663
FY 1977 6,657	6,657
FY 197T 1,600	1,600
FY 1976 6,359	6,359
Title TOTAL FOR PROGRAM ELEMENT	Medical Defense Against Biological Agents
Project Number	A8 41

medical approach for the prevention and treatment of BW casualties, laboratory identification of BW agents and vaccine development, Objective of this program is to develop an effective integrated medical defense against biological weapons utilizing data from basic studies on the pathogenesis of infection and rapid diagnosis techniques to formulate a total production and stockpiling of vaccines to be used for worldwide deployment of troops. BRIEF DESCRIPTION OF ELEMENT:

Institute of Infectious Diseases imperative for a rapid response to a BW threat or infectious diseases endemic in an area of operacasualties and to develop new methods of diagnosis and early detection of virus infections. Expansion of vaccine production and test programs are required to meet predeployment immunication-capability requirement against most likely biological warfare (BW) vaccines in at-risk personnel are very promising. Initiation of efficacy tests in man are required for dengue-2 vaccine. A highly important element is the continuing capability for the mass production of vaccines developed at US Army Medical Research agents and to test a new inactivated Venezuelan equine encephalomyelitis (VEE) vaccine in man. Initial trials for these two Concentrated research efforts are necessary to further advances in prevention of biological BASIS FOR FY 1978 RDTE REQUEST:

drugs against diseases with potential BW importance, and further development of inactivated VEE vaccine require a modest BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Initiation of studies to determine chemoprophylactic efficacy of 2 promising increase in funding.

Title Medical Defense Against Biological Agents

PERSONNEL INPACT:

Program Alement

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TYT	152 38	06
		1
PROCUREME	00	0
RDTE	152	190
	Federal Civ. Employees Contractor Employees	Total

3E

drug therapy of BW agents and other all tarily important diseases are tested for effectiveness in the special containment facilities mass production of the candidate vaccines. More efficient methods devised for prevention and treatment, aerosol immunization, and Medical Defense Against Biological Warfare (BW) Agents. Utilizing information gained in the basic research (BSO3) element of the national resource for vaccine development of any magnitude for the Armed Services (Merrill National Laboratories) is utilized for DETAILED BACKGROUND AND DESCRIPTION: This project represents the applied complementary portion of the total Army program for program, improved development of procedures are applied to production of vaccines against known, potential BW agents. located at Fort Detrick, MD, and designed especially for investigations involving highly infectious organisms.

Medicine and Tropical Diseases. This program element provides the major input in the national program for medical defense against RELATED ACTIVITIES: Related Army studies are performed under Program Elements/DA Projects 6.11.02.A/BSO1, Basic Research on Military Injury and Diseases; 6.11.02.A/BSO3, Medical Defense Against Biological Agents, and 6.27.70.A/A802, Military Preventivo this program element. Coordination is accomplished by personal contacts at the operating level, technical symposia, and regular biological agents. General infectious disease research conducted by the Navy and National Institutes of Health is pertinent to Related Army studies are performed under Program Elements/DA Projects 6.11.02.A/BS01, Basic Research on exchange of documents for review, which avoids unnecessary duplication of efforts.

Diseases, Fort Detrick, MD, and 25 percent by extramural contractors including Merrill-National Laboratories, Cincinnati, OH; Approximately 75 percent of the work is performed by the US Army Medical Research Institute of Infectious Wyeth Laboratories, Inc., Philadelphia, PA; and Washington State University, Pullman, WA. WORK PERPORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Utilizing currently available methods of improving VEE and EEE vaccines, significant progress was made in developing other arbovirus vaccines. A new rapid identification procedure was developed for VEE, WEE, and EEE viruses that eliminates the cost of Mode of action of staphylococcus enterotoxin was studied and an experimental toxoid using fragments from the molecule prepared. 1. FY 1971, FY 1976, and Prior Accomplishments: Vaccines were developed against Rift Valley fever (RVF), Q fever, tularemia chikungunya virus, plague, Eastern (EEE), Western (WEE) and Venezuelan (VEE) equine encephalomyelitis and evaluated in volunte

Program Element #6.27.76.A

Title Medical Defense Against Biological Agents

rimantidine and ribavirin) have proven highly effective in prevention and treatment of influenza. Laboratory disease animal models Quantitative doses of immune serum and have been developed in order to study the disease, develop therapy procedures, and preventive measures. These include swine influenza, RMSF, and Bolivian hemorrhagic fever. A new diagnostic assay designed to measure lymphocyte subpopulations has been development of an inactivated Venezuelan equine encephalomyelitis (VEE) vaccine was completed. New antiviral drugs (poly I.C., gamma globulin were determined for prevention and early treatment of Bolivian hemorrhagic fever in monkeys. An improved Rocky Mountain spotted fever (RMSF) vaccine was developed and underwent preliminary evaluation in laboratory volunteers. Laboratory highly effective in evaluating the immune response to viral infections and particularly in evaluating cellular responses to utilizing laboratory animals and significantly reduces the time for virus identification.

- studies are planned. Immunological assay tests to identify subpopulations of lymphocytes will be utilized to evaluate reactions to various infectious diseases and responses to vaccines of military importance. In collaboration with National Institutes of Health the possible toxicity of immunizing levels of polynucleotides will be determined. This is a vital step in the utilization of duction for Western equine encephalomyelitis isolate 178-1344 has been completed. Potency tests in animals and limited volunteer Newly developed polynucleotides will be tested for their effect in enhancing protection against a variety of viral agents, and a FY 1977 Program: Adjuvant studies and evaluation will be expanded to utilize basic information obtained in the BSO3 program broad base of adjuvants for vaccine application will be initiated. Inactivated VEE vaccine will be tested in man. Vaccine propolynucleotides as adjuvants.
- 3. FY 1978 Planned Program: Increase in FY 77 funds reflects increased emphasis on applied studies in animals of several very promising antiviral chemotherapeutic compounds. These compounds, due to their rapid preventive as well as therapeutic nature, are prime candidates for usage in early phases in military operations. In addition, there will be an expanded program for developing new vaccines and toxolds for diseases envisioned as critical in strategic planning of military operations. The effectiveness of new rapid diagnostic techniques previously developed for various infections of military importance will be evaluated.
- 4. FY 1979 Planned Program: Capabilities for defining the true effectiveness of experimental vaccines, that is cellular as well agents will be tested. The use of polynucleotides for prevention of disease will be continued and expanded as feasibility dicpotential Biological Warfare agents. The feasibility of using non-toxic fractions of staphylococcal enterotoxin as immunizing as humoral responses, are now being developed and refined. These capabilities will be used to better evaluate vaccines for
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.77.A

Title Environmental Stress, Physical Fitness and Medical Factors in Military Performance

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES / PROJECT LISTING/: (\$ in Thousands)

Frojac	Number Title TOTAL FOR PROCESSIN FLEDENT	2,092	526	1,167	7 1978 2,522	1,732	Additional to Completion Continuing	Total Estimated Cost Not Applicable
\$100	Environmental Strass, Physical Fitness and Medica Factors in Hiltary Perform	2,092	526		1,521	2,752	Continuing	Not Applicable

MRIET DESCRIPTION OF REPORT: To conduct applied trassrch to determine how heat, cold, high terrestrial altitude, work and physical fitness affect the soldier's life processes, his performance and his bealth. To develop improved methods for prevention, diagnosis, and treatment of diseases produced by the extremes of climate to which the soldier may be exposed.

logical and psychological responses of men to the environmental stresses of heat, cold, high terrestrial altitude, physical fitness and high workload upon which may be based improved procedures for enhancement of troop performance and protection and treatment of related injuries that occur in harsh environments. This program must continue to explore the physicalogical and psychological MASIS FOR FT 78 ROTE NEGUEST: This program provides basic sciences, medical, and technological transfer information on the physio-Additionally, a wide variety of environmental attesses advarasly affect the soldier's physicicgy, reducing mental and petence in hot climate and high terrestrial operations and increased micro-environments for chemical, biological and radiological impact of physical training on health, morals and job efficiency. The continued suphants on support of MATO forces, information physical capabilities and possibly seriously andangering the health of the soldier. The combat effectiveness of the soldier demedical problems of military operations in the Arctic is required to improve current equipment, operational doctrine and the solidar's performance in the cold as this area of the country assumes a greater strategic value. With the integration of women forces an increased technological base is required in order to obtain the goals of military physical training and the mands maximum physical effort and high level mental processes in the use of complex weapons and equipment, especially in the doctring of continuous operations. These requirements create the need for greater knowledge about the soldier's resistance and on the recent largelt-Arabic conflict, and turbulence in the Middle East emphasize the requirement for ready technological comfactors which may compromise military operations and affect the soldier's performance and health. Research on cold injury and his ability to adjust to environmental extremes and improved techniques and equipment for protection from the environment. protection.

#6.27.77.A Program Element

Title Environmental Stress, Physical Fitness and Medical Factors in Military Performance

BASIS FOR INCREASE IN FY 1978 OVER 1977: The increase is considered a minimum to sustain the current required program and to allow needed greater participation of investigators in field exercises.

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows:

TOTAL	1,1	45
PROCUREMENT	00	0
RDTE	1,1	45
	 Federal Civilian Employees Contractor Employees 	Total
	(S)	

continoous operations; prediction of biological limits of military performance as a function of the environment, clothing and equiptechniques which can be employed in extreme environments to facilitate muncular endurance performance; increased performance during medicine to conserve military mampower, provent and treat injuries, and to maintain the effectiveness of the soldier in any type of nowis, and treatment of discuss produced by the extremes of climate to which the moldier may be emposed; continuing research into the complex effects of climatic strenges on the human body and the bady's defenses; developing psychological and physiological throughout complex effects of climatic strenges on the human body and the bady's defenses; developing psychological and physiological environment and to transfer this information to the Field Forces. This includes developing improved methods for prevention, diagment; design of military clothing and equipment including splection of grew compartment; and improved information transfer of The objective is to parform studies in environmental remits to the Field Forces.

Environmental Stress, Physical Fitners and Medical Pactors in Military Performance. Basic complementary work is conducted by contract with momental and civilian educational institutions. Amy membership on Department of Defense Committees, intra-government MILATED ACTIVITIES: Army studies related to this program element are performed under Program Element/DA Project 6.11.02.A/MSDB, agency coordinating committees and councils insures coordination at the vorking and administrative invels.

Approximately 45 percent of the work is conducted by the US Army Research Institute of Environmental Medicine, Natick, MA; and the remainder through contract with nonprofit and educational institutions. Planned contracts, with yet unnamed contractors, will total approximately \$60,000.

PROCEAN ACCORDISSENTS AND PUTURE PROCEAMS

i. 17 1977, FY 1976, and Prior Accomplishmente: Animal heatutroke models (dag) demonstrated similar morbidity patterns as those seen in endotoxic shock; increased endotoxic activity was demonstrated in animal models; exercise of human volunteers demonstrated

Sudget Activity #1 - Technology Mann

Program Element 66.27.77.A

Title Invitommental Stress, Physical Pitness and Medical Factors in Military Performance

plasma creative phosphokinase to be a sensitive indicator of fatigue; in rat heatstroke models it was determined that groups of both strength 30-50 percent lower than comparable males; the determination of anerobic threshold was found to be a sensitive and feasible vision (Korea) was found to be effective in terms of raising physical stanton of all age groups and in reducing excess body weight; mathematical models were developed to determine energy cost of the soldier marching and performing duties in difficult types of terrain. New therapeutic and preventive measures for scute mountain stekness (AMS), cold and heat injury and work performance for the sensitive and heat resistant animals could be tilentified while work related factors contributed to an increased rate of heatresulted in recommunications to modify doctrine, forcentructure, equipment and training. Fire Direction Center tasks were found to deteriorate faster when term members were exposed to altitude and a wet environment as opposed to sea level. The combination of the symptoms and incidents of acute munitain sickness; animal models have been developed for use in harsh environments in order to A study performed on the initial treatment and eracuation of casualties under cold weather conditions divitalized tissue mecondary to cold injury was identified; performance tests which sensitively measure small group performance of highly specialized Army teams subjected to environmental atreas have been developed; the pro-life program of the Ind Infantry Di-Some significant examples are: the combination of staging and carbonic anhydrase inhibitors reduced scenario-ecript design methodology was developed to regulate elasinted mission demand and facilitate performance assessment over fasciotomy, vanodilators, and whirlpool treatment were found to increase tissue survivability in animal models of frostbite. strake mortality at low thermal lands. Women entering the Army were found to be 25 percent less fit (aerobic) with a muscle evaluate methods for prevention and treatment of injury incident to heat and cold; by using the AGA therma-vision camera, soldier have been developed. measure of sarobic fitness.

- myocarditis; prevention of the effects of heat illness by prehydration; define the extent to which the release of endogenous agents FY 1977 Program: Predisposing factors leading to heat disorders in man with correlation between potassium depinted animals and A coordinated Army study will evaluate a medical company in support of an infantry brigade during cold weather operations. Studies ness training will be related to major differences in perception of effort and expectation of work capacity between women and men. produced during heatstroke and the resulting fatal heatstroke cascade. Assess the efforts of rapid deployment across the zones, will be carried out to explore the interaction of hypoxia and cold on symptomatology, work performance and selected physiological responses. The effects of vasodilation on the development and severity of AMS will be assessed. Investigation on the biomedical study utilizing the 82nd Airborne Division Fire Direction Center teams will determine the operational cost factors of sustained psychological stress, high environmental temperatures on the combat troop. Sex differences in fitness level and response impact of military clothing and equipment design including the selection of new compartment environments will continue. command/control and communications functions under heavy vision demand, noise, and sleep deprivation.
- greatest importance to operational requirements. Studies in the major research areas of military performance; human adaptations to FY 1978 Planned Program: The FY 78 programs will reflect increased emphasis on those areas of FY 77 which have proved to be climate and related stresses; the biophysics of clothing and the pathophysiology of environmental induced diseases, e.g., cold injury, acute mountain sickness and heat injury will continue. Systematic analysis of the physiology of physical training will continue.
- 4. FY 1979 Planned Program: The FY 79 programs will reflect increased emphasis on those areas of FY 78 which have proved to be of greatest importance to operational requirements.
 - 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.27.78.A

Title Combat Medical Materiel

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

roject I	CRAP	FY 1976 1,163	FY 197T 293	FY 1977 1,272	FY 1978 1,402	1,531	- clm	Total Estimated Cost Not Applicable
ت م	Jonpat Medical Materiel	1,163	293	1,2/2	1,402	1,531	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: A reliable and efficient casualty treatment system during wartime is vital to maintaining the combat develop new and improved medical field equipment in areas such as clinical laboratory determinations, dental operating sets, steri-lization of medical supplies, whole body x-ray, purified water production, eye examination, insect detection and control, field plexity of diagnosing and treating large numbers of devastating combat injuries. This requires an agressive research effort to The need for tactical flexibility in modern warfare and new weapon developments has increased the problems and comsanitation, and patient handling.

To conduct short and long range development of field medical equipment to meet approved DA materiel requirements needed to support improved medical treatment of the combat wounded soldier. BASIS FOR FY 1978 RDTE REQUEST:

BASIS FOR CHANCE IN FY 1978 OVER FY 1977: The requested increase promotes necessary growth in the level of effort to insure accomplishment of project objectives, namely, advancing and improving field medical treatment and considers inflationary trends. It will permit activating tasks in support of Letter of Agreement prepared by the Academy of Health Sciences, US Army and concurred in by The Surgeon veneral.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	_19 25	77
PROCUREMENT	• •	0
ROTE	19 25	77
	Federal Civ. Employees Contractor Employees	Total

33

Budget Activity #1 - Technology Base

Program Element #6.27.78.A

Title Combat Medical Materiel

duty of injured troops. Research is conducted to improve and expand health care delivery resources through exploratory development number of medical personnel to deliver quality health care to the soldier in the field at lowest reasonable cost. The approach is through feasibility studies and development of experimental prototypes coupled with evaluation in both clinical and field environfuture materiel shortages are being considered throughout the research and devalopment cycle. Project areas being emphasized are field pharmaceutical equipment, field medical human body diagnostic examination and recording system, field veterinary equipment, DETAILED BACKGROUND AND DESCRIPTION: This research is simed at optimizing combat treatment capabilities and the rapid return to as follows: Field dental equipment, field sterilization equipment and techniques, field optometric/ophthalmological equipment, These efforts provide the basis for determining technical feasibility and cost of required advanced development and/or to approach problems of providing better field medical, dental, and veterinary material for the purpose of enabling a smaller engineering development. The other services as well as foreign state-of-the-art, trends and potential threats to present and and other medical supplies and equipment for field medical facilities.

individual to avoid any duplication of effort. The Navy is supporting this element in the amount of \$35,000. Continual coordina-Related studies are performed under Program Elements/DA Projects 6.37.32/A836, Combat Medical Materiel, and tion and review of related research by technological summaries, periodic program reviews, joint medical research conference and 6.47.17A/D832 Combat Medical Materiel. All three Program Elements are under the immediate supervision of the same responsible literature review, avoids duplication of research with the other military services.

MA; Optical Sciences Group, San Rafael, CA; USDA Insects-Affecting Man Research Laboratory, Gainesville, FL; USDA Stored-Product Insects Research and Development Laboratory, Savannah, GA; US Army Medical Bioengineering Research and Development Laboratory, Castle Company, Rochester, NY; University of California, Berkeley, CA; High-Voltages Engr, Inc., Burlington,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Letterman Army Medical Center. Tests demonstrated feasibility of providing optical prescriptions for 90-96% of the military populations. A prototype for objective and automated measurement of visual aculty was successfully tested at Letterman Army Medical tion Bags to continue development of a heat source. Development actions for a Field Dental Compressor-Dehydrator Dental Operating and Treatment Unit, and Light/Tray/Stool Unit were completed and progressed into engineering development. Fabrication of a proto-type self-contained, electrically powered field dental operating unit was initiated. Operational Testing was conducted on a Center. A contract was formalized on the Army Life Support Power System for Environmental Control of Casualty Holding and Evacua-FY 1971, FY 1976, and Prior Accomplishments: A prototype Automated Ophthalmic Refraction system was instilled and tested at prototype of the Pulsed Water Pressure Device for Arm and Hand Washing. Fabrication of processing equipment was completed and delivered under exploratory development of the Field Sterilization Study.

Budget Activity #1 - Technology Base

Program Element #6.27.78.A T.

Title Combat Medical Materiel

- initiated on a laminar flow hood, and a drug packaging/dispensing unit for the Field Pharmacy System. Feasibility of using trailer Automated Ophthalmic Refraction System will be continued. Modifications will be incorporated to achieve a 96% level of affective-ness. Test results on the Instrument for Objective and Automated Measurement of Visual Acuity will be evaluated and used for handling, loading, and transport, flexibility of operational use, and cost effectiveness. Clinical testing and evaluation of the design of a field prototype. Development has been initiated to design and fabricate an experimental prototype instrument for the development. Experimental prototypes of self-contained, electrically-powered field operating units and field dental chairs will or motorhome vehicles in lieu of the present bus ambulance will continue to be investigated for relative suitability for patient be fabricated. Reconfiguration/testing of the field container for a new dental x-ray will be completed. Progress in the Pield Medical Ruman Body Diagnostic Examination and Recording System will include clinical evaluation. Prototype fabrication will be IT 1977 Program: Development of modular cabinetry for a "family" of field dental sets will move into advanced/engineering equipment for tailoring the use of insecticides to control selected insect populations, thus minimizing cost and environmental military to detect hidden insect infestation of foods using a CO2 analysis system. Efforts will be made to develop data and
- Prototypes of the field sterilization equipment fabricated under existing contract will be evaluated lations will be completed. Prototypes of the Military CO2 Analysis System for the detaction of hidden insect infestation of foods Testing of ultralow-volume nozzles for delivery of insecticides for the control of selected insect popuwill be fabricated and tested. Evaluation of new medical field shelters will be conducted. The program increase is requested to initiated. Testing of a field operating unit and field dental chair will be completed. These tasks will be moved into advanced/ for guidance in engineering development. Field evaluation in the combat support hospital prototype pharmacy equipment will be partially offset inflation which has outpaced program increases in the past. 3. FY 1978 Planned Program: engineering development.
- 4. FY 1979 Planned Program: The Field Pharmacy Study will move into advanced development based on the equipment evaluations of Phase II. Technical, operational, and practicability evaluations of the Field Sterilization Study will be executed. Results of engineering development. Feasibility studies and fabrication of experimental prototypes of proposed, new and better medical, evaluations will provide input for preparation of Required Operational Capability documents for progression into advanced/ dental, laboratory and veterinary materiel will be initiated in accordance with mission objectives and fund availability. Increases in funding for this program are due to cost growth plus anticipated expansion of development efforts.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6.27.79.A

Title Test Measurement and Diagnostic Equipment (TDME) Technology

Category Exploratory Development

Budget Activity #1 - Technology Base

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing
FT 1979 435	435
FT 1978 505	202
FY 1977 450	450
FR 197T	112
FY 1976 352	352
TYELE TOTAL FOR PROCEAM ELEMENT	THDE Technology
Project	AH-62

BRIEF DESCRIPTION OF MICHAEL: The Test, Measurement and Diagnostic Equipment (TMDE) Technology program develops new testing and diagnostic techniques and methodologies in order to reduce the number of different test equipments and skills required at all levels of maintenance. Minimization of application - peculiar, dedicated test equipment is a basic objective. RASIS FOR FY 1978 EDTE REVUEST: Provide internal support for the contractual efforts for the Microministurized Test Equipment System (MITES) and Built-In Test Equipment (BITE). Continue to evaluate advanced prototype test equipment designs, correlating the internally and externally generated test results to define a sound technological design base for an Advanced Development Program for Contact Test and Mepair Equipment (CARTE). Fund FY 1978 contracts to develop design techniques and information for stimuli sources for CARTE and to develop BITE stimuli/measurement hardware.

BASIS FOR CHANGE IN FT 1978 OVER FY 1977: The increase in FY 1978 funding level over that of FY 1977 is due to an expansion in the investigations into new BITE technologies.

PERSONNEL INPACT:

RDTE PROCUREMENT	0	0
(1) Pederal Civ. Employees	(2) Contractor Employees	Total

Budget Activity #1 - Technology Base

Program Element #6.27.79.A

Title Test Measurement and Diagnostic Equipment (TMDE) Technology

dedicated test equipment. New TMDE will provide the Army with the capability to diagnose faults and pinpoint defects without tear-down. The TMDE being developed will afford more efficient means of detecting equipment defects with greater accuracy thereby down. The TMDE being developed will be manifested in time-to-offsetting the shortage of skilled manpower. The ultimate benefits to be derived from this program will be manifested in time-tois to develop new testing techniques and equipments which will reduce the number of different test equipments and skills required The objective of the Test Measurement and Diagnostic Equipment (TDME) Technology Program Major effort will be directed toward the elimination of the need for most application-peculiar DETAILED BACKGROUND AND DESCRIPTION: maintain and cost savings.

RELATED ACTIVITIES: Program Elements 6.37.48.A, Automatic Test Equipment Advanced Development and 6.47.46.A, Engineering Development ment - Automatic Test Equipment accomplish the advanced and engineering development work, respectively for work started in this

WORK PERFORMED HY: The in-house and contract monitoring work is performed by the US Army Communications Research and Development Command, Fort Monmouth, New Jersey. Contractors participating in the program include: Teledyne Electronics, Newbury Park, California; E-Systems, Fails Church, Virginia; Booz-Allen, New Shrewsbury, New Jersey; and Geartner Research Inc., Saddle Hill, Connecticut.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- programmable digital information supplied by the test system's 16-bit microprocessor. A metrology contractual effort was initiated An analysis was undertaken of Army communications-electronic systems and sub-systems currently in the exploratoly and fearbillity system (MITES) to satisfy field contact team test and repair requirements. A high-speed programmable sampled has sentenent capability was built with a basic operating frequency range through 20 Mega Hertz (MHz). Also an arbitrary werefore generator FY 1977, FY 1976 and Prior Accomplishments: Established detailed design plan for a modularized, microprocessor-based test covering the frequency range from Direct Current (DC) to 3 MHz was designed which generates complex waveshapes in response to stages of development. Prior to FY 1977, funds contained in Program Element 6.27.05.A, Electronics Technology and Perferance to forecast the impact of future technology and design trends on TMDE requirements for the Field Army 1985 to 2000 time
 - Develop design technology for application to the development of miniature stimuli modules for the MITES system. Provide internal FY 1977 Program: Initiate an effort to extend the frequency coverage of the MITES measurement module capability to 500 Mes. for the MITES and Metrology. The investigations of charging vented nickel-cadmium batteries will be completed while the optimus charging and charge control parameters of the charger-analyzer for the determination of the state of discharged mercuryzinc cells will be extended to other systems.
- FY 1978 Program: Initiate the first phase of a two phase program to determine the feasibility of partitioning general Built-3. FY 1978 Program: Initiate the first phase of a confirmal region of these standard cells with the newer technologies. In Test (BIT) characteristics into standard functional cells and implementing these standard cells with the newer technologies.

Budget Activity #1 - Inchmology Same

Program Element 16,27,79.A

Title Test Measurement and Diagnostic Equipment (TMDE) Technology

ties. Initiate the stimuli module development effort for the Microprocessor-Based Test System (MITES). Design details of an explora model will be procured for evaluation purposes. Based upon the new testing concepts developed during the previous years, a new test equipment for Charge Prediction for Primary Batteries will be designed and breadboarded. The increase in FY 1978 funding over that will be defined to ensure compatibility when interconnecting several standard BIT modules to obtain selected BIT testing capabili-The first phase will be devoted to defining the classes and types of Built-in Test (BIT) measurement/stimuli/electrical interface End item-BIT interface as well as BIT inter-module interfaces exploratory development model of a charger/analyzer for charging vented nickel-cadmium batteries will be completed. An advanced of FY 1977 is due to an expansion in the investigation into new Built-in Test Equipment (BITE) technologies. capabilities required for various classes of end item equipments.

- 4. FY 1979 Program: Implement the second phase of the BIT effort which pertains to the development of a capability whereby many development of transducers/sensors to permit on-line signal injection, acquisition and processing, utilizing the BIT capabilities types of BIT-applicable stimuli (analog as well as digital) can be generated from digital information provided from a microprocessor and its associated memories and logic. The second task is to develop processing techniques and algorithms. Initiate previously developed.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Scale-Up/Structures Demonstrat	#2 - Advanced Technology Dawel
Title Materials Scale-U	Budget Activity #
Program Element # 6.31.02.A	Category Advanced Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing
FY 1979 4502	4502
FY 1978 2382	2382
FY 1977 1235	1235
FY 197T 500	200
FY 1976 950	950
Title TOTAL FOR PROGRAM ELEMENT	Materials Scale-Up/ Structures Demonstration
Project	D071

advanced materials will be used. Characterize scaled-up materials to the extent necessary to permit confident use by Army weapon systems design engineers. Demonstrate cost effectiveness, reliability, maintainability of scaled-up advanced materials prior to Scale-up and evaluation of geometric shapes related to Army weapon systems structures in which use in weapon systems development. BRIEF DESCRIPTION OF ELEMENT:

BASIS FOR FY 1978 RDTE REQUEST: Materials scale-up/evaluation for two major systems: (1) high density penetrators for 726, 735 and 774 type projectiles and (2) vibration/wear reduction in CH47C and UTAAS type helicopter drive system. BASIS FOR FY 1978 RDTE REQUEST:

costly. Materials compositions and processing methods for lower-cost penetrator materials will be determined and fully evaluated in the scaled-up state. Accelerated wear of components of Army helicopter drive system is the major factor in high maintenance cost and reduced life time. Scaled-up metal-matrix, composites will be fabricated and fully evaluated to provide 42% life time BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Existing penetrator munitions materials are lacking in good reproducibility and are

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	35	62
PROCUREMENT	00	0
RDTE	44 35	. 79
	(1) Federal Civ Employees(2) Contractor Employees	Total

Program Element # 6.31.02.A

Title Materials Scale-Up/Structures Demonstration

knowledge of these new materials in specimen configurations and the knowledge required for use of advanced new material in engineer-DETAILED BACKGROUND AND DESCRIPTION: Knowledge is being continually produced through exploratory development on new materials, new advanced materials in geometric shapes used in Army systems to avoid cost overruns in engineering development; prove superiority of advanced materials by competitive evaluation to avoid poor materials choices in weapon system development; fabricate scaled prototypes from advanced materials to minimize scale-up surprises; and to demonstrate cost effectiveness of advanced materials materials specifications and characterization of new materials in specimen configurations. A critical gap exists between the ing development of Army weapon systems. This program to fill that gap, was initiated late in FY 1976 to fully characterize hardware to minimize cost overruns.

in approach, these programs differ greatly in emphasis placed on materials advanced development for specific hardware applications. Coordination within the Department of Defense is achieved through biennial update of the Materials Technology Coordinating Paper RELATED ACTIVITIES: The Air Force, Navy, other Government agencies and allied nations have analogous programs. Although similar Program with Australia, Canada and the United Kingdom and the Structures and Materials Panel of the Advisory Group for Aerospace Advisory Board of the National Academy of Sciences -- National Academy of Engineering, and the Federal Council on Science and Technology - Committee on Materials. International coordination is effected through participation in The Technical Cooperation and meetings of the Office of the Director of Defense Research and Engineering's ad hoc Service Materials Laboratories Council. Coordination with the non-military federal agencies is effected through participation in activities of the National Materials Research and Development of the North Atlantic Treaty Organization.

ARMADCOM, Dover, New Jersey. In FT 1978, it is planned to accomplish approximately 55% of the work in-house at Army Naturials and Mechanics Research Center, the Army Missile Research and Development Command, Redstone Arsenal, Alabama and ARRACCH, Waterviller, New York. Typical contractors are Honeyvell, Pratt and Unitery Aircraft, Notice Aircraft, DNA Associates, Piber Naterials, Im., and Bolt, Beranek and Nomean. WORK PERFORMED HI: Approximately 65% of this work will be accomplished in-house in FT 1977 at the Army Materials and Mechanics Assertch Center, Materiovn, Massachusetts; US Army Armsent Research and Development Command (ANIADCOM), Watervliet, New York; Nobility Assertch and Development Command, Nort Belvoir, Virginia, Natick Research and Development Command, Natick, Manuschmoetta; and

PROGRAM ACCOMPLISHENTS AND FUTURE PROGRAMS:

stress free and less coully than metals, provide insulative and despine qualities and exhibit high stiffness and strength-to-weight ratios, were developed for use as ammunition pallets, track shoe components and for the Pointing and Stabilization Element of the strain gauges and pulse sessimment device have been fabricated using organic films as sensors and are showing considerable advanresult of the development of polyphosphazene fluoroelastomers under the Naterials Project, 17162105AH84, a program was started to FT 1971, FY 1976, and Prior Accomplishments: This program was initiated in FY 1976. Structural foams, that are lightweight, evaluate items much as parters, obturator pads and coated fabric for Army sections shelters. To date, prototype microphones, mini-Remotely Piloted Vehicle. Commercial amountion pallets and prototype track shoes were developed and evaluated. As a tage over previous sensor meterials. The program to design and fabricate refractory coated gun liners is alleviating

Program Element # 6.31.02.A

Title Materials Scale-Up/Structures Demonstration

Work to produce aligned discontinuous fiber aluminum/graphite composites by pultrusion, extrusion and pressure sintering has produced superior lightweight structural barrel erosion problems, and has resulted in the successful plating of a 105mm M68 barrel. components. Prototype I-beams have been constructed by an intergral dip brazing approach.

- FY 1977 Program: The materials scale-up of structural foams is being directed toward prototype development of polysulfone and assessed. I-beams that have been reinforced with graphite/aluminum will be evaluated for flexural strength, modulus and fatigue. polyethersulfone resin foams reinforced with glass and carbon fibers to improve the strength of structural components. The work on polyphosphazene fluoroelastomers is concentrating on the testing and durability evaluation of quick-disconnect pipeline coup-Work will be initiated on scaling-up the slip casting process and fabricating 18-inch prototype reaction bonded silicon nitride erosion, liners coated with promising erosion resistant metallic coatings will be evaluated by test firing. Graphite/aluminum doubler plates will be bonded to a CH-47 transmission housing and their effectiveness in reducing noise and vibration will be , and on determining the fire resistance of coated fabrics for shelter applications. In the program on gun barrel Work is being initiated to scale-up composites for lightweight bridging by the pultrusion process.
- materials for two major systems: (1) high density penetrators for 726, 735, 774 type projectiles, and (2) wihration-wear reduction trator materials deficient in reproducibility and are coarly. Specifications will be determined for materials composition and proecheduled simultaneous and consecutive tanks that must be conducted to demonstrate full fessibility. Existing high density penseaccelerated wear of gears, bearings, spiinss, connections and joints. Scaled-up advanced metal-matris composites reinforcements cassing and fahrication procedures in scaled-up state. Helicopter transmission housing deliection under lasd major cause of FT 1978 Plannad Programs In FT 1978, there will be a sajor redirectioning of program element to scale-up/evaluation of in CH47C and UTAAS type helicopter transmission housings. Increased funding to provide the necessary resources to execute will be fabricated and fully evaluated to provide 42% lifetime cost reduction per halitopter.
 - projectiles generate high percentages of casualties and damage to critical components. Scaled-up spall suppression liners will be fabricated and fully evaluated to reduce back spall and penetration of secondary particles and to increase survivability of Complete programs for materials scale-up/evaluation of high density penetrators and for helicopter Scale-up/evaluation program will be initiated for spail protection liners for tanks, other ground Severe behind-the-graps effects within combat vehicles caused by kinetic energy and other personnel and critical components. Increased funding will be applied to new progress. combat welficles and Army attoraft, 6. Ft 1979 Planned Program transmission was reduction.
 - 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Pluidics Advanced Development

REMOUNCES /PROJECT LISTING/: (% in Thousands)

Catagory Advanced Development

Program Element # 6.31.03.A

Budget Activity #2 - Advanced Technology Development

Total Estimated Cost Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing
FY 1979 500	200
FY 1978	0
FY 1977	0
FY 197T	0
FY 1976	0
THELE TOTAL FOR PROCESSE SERVERT	Fluidic Advanced
Project	10501

RRIEF DESCRIPTION OF ELEMENT: This program element will be a coordinated Army program to exploit fluidics technology via demonstrations of technical feasibility in prototype applications.

MASIS FOR PT 1978 RDTE REQUEST: Program does not start until FY 1979.

MASIS FOR CHANCE IN FT 1978 OVER FY 1977: Not Applicable.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

ENT	00	0
PROCUREMENT	00	0
RDTE	00	0
	 Federal Civ Employees Contractor Employees 	Total

DETAILED BACKGROUND AND DESCRIPTION: This program will continue the fluidic developments begun in 6.21.14.A for turret stabilization, turbine fuel control, turbine engine control, advanced fluidic flight controls, and dampers for tactical and combat vehicles. Developments will be carried through for project manager acceptance on major and non-major Army systems.

Program Element # 6.31.03.A

Title Fluidics Advanced Development

6.36.08.A Weapons and Ammunition (Tank Gun Development) - Turret and Cupola Mounted Stabilized Systems. The program is coordinated with the Air Force, Navy, National Aeronautics and Space Administration, and Energy Research and Development Administration through This program follows 6.21.14 Fluidic Technology Investigations and relates to 6.32.06.A Aircraft Weapons, and the Government Fluidics Coordinating Group and the Joint Technical Coordinating Group - Fluidics. RELATED ACTIVITIES:

Minneapolis, Minnesota; AiResearch Incorporated, Wayne, New Jersey; Martin-Marietta Corporation, Orlando, Florida; Media Corporate (in-house) doing work directly related to their mission. The US Army Missile Research and Development Command, sedstons Arsensi. Diamond Laboratories. Approximately 40% of the effort will be contractual with anticipated bidders being Honeywell Incorporated. Alabams; US Army Armament Research and Development Command (ARRADCOM), Dover, New Jersey; ARRADCOM, Rock Island, Illinois; Tank Automotive Research and Development Command, Warren, Michigan; Air Mobility Research and Development Laboratory, Purt Luetta. WORK PERFORMED BY: This program will be directed by Harry Diamond Laboratories, Washington, D.C., with other Army Laboratories Virginia; and the Mobility Equipment Research and Development Command, Fort Belvoir, Virginia, vill all work closely with Marry tion, Detroit, Michigan; and General Electric, Schenectady, New York, among others.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. FY 1971, FY 1976, and Prior Accomplishments: Not Applicable
- 2. FY 1977 Program: Not Applicable
- 3. FY 1978 Planned Program: Not Applicable
- The turret stabilization design and turbine fuel and engine control designs will be carried through advanced development for final design and evaluation. A fluidic damper design and prototype will be finalized and selected for use on selected tactical and combat vehicles. Coordination will continue at Harry Diamond Laboratories to insure there is no duplication of effort among other Services or agencies of the government. FY 1979 Planned Program:
- 5. Program to Completion: This is a continuing effort.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.32.01.A

Title Aircraft Power Plants and Propulsion

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Estimated Cost Ing Not Applicable	10000
Additional to to Completion 10000 Continuing	3000 Continui 7000 Continui
FY 1978 FY 4067	1162 30 2905 70
FY 1977 3857	930 2927
76 FY 197T 575	105
FY 1976 MENT 1077	100
Title TOTAL FOR PROGRAM ELEMEN	Propulsion Components Demonstrator Engines
Project Number	DB72 D447

BRIEF DESCRIPTION OF ELEMENT: The program objective is to demonstrate the integration and potential of advanced turbomachinery components and drive train technology through tests of engines and transmissions. BASIS FOR FY 1978 RDTE REQUEST: The advanced transmission components development for which contracts were awarded in late FY 1976 will be continued and testing initiated. The Common Helicopter Integrated Propulsion Systems (CHIPS) program will be initiated. Analyses to identify and select a design approach for common propulsion system components and the beginning of detailed design will be started. Efforts which began in FY 1976 to develop an advanced technology demonstrator engine in the 800 shaft horsepower class will be continued.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Increased funding is required primarily because of initiation of a program to select a design approach for common propulsion system components.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

33

Program Element # 6, 32,01.A

Title Aircraft Power Plants and Propulation

for design, fabrication, and testing of advanced propulaton systems. Advanced component technology from Army exploratory development and company-oponeous programs will be applied to advance! gas generators, engines, and drive trains is demonstration and validation tests. Frinary emphasis will be placed on those arms that will benefit near term alreraft developproach for a maiti-disciplinary effort and place drive train technology on a par with the many advances made in aircraft turbins ment programs. The critical flow path components are validated under the Small Turbine Advanced Gas Generator (STAGE) program, whereby sevenced tachnology components are integrated. Complete engine subsystems are integrated and tested under the Advanced Technology Demonstrator Engine (AIDE) program. The Helicopter Advanced Brive Itain (HADT) program will provide the systems ap-DETAILED BACKCHOUND AND INSCRIPTION: The objective of this program element is to demonstrate the integration and potential advanced turbomachibery compodents and drive train technology through tests of engines and transmissions.

Elements are 6,22.09.A, Asronautical Technology, and 6,42,06.A, Utility Tactical Transport Aircraft System (7-700 Engine Project). MELATED ACTIVITIES: Matual exchanges of information occur with the United States Air Force, the United States Hary, and Mational Actional Actional Actions Administration. Agencies are edviced of program programs by send-annual meetings, a Tri-Service Aircraft Propulation Technology Coordinating Paper, an informal Tri-Service Coordination C.Dup, and visits to industry. Related Program

WORE PREPORTED BY: Bostng-Vertal, Philadelphia, PA; Bell Halicopter, Fort Worth, Taxas; Sikoraky Division, United Technologies, Stratford, CT. and engine manufacturers to be selected from Garratt-Adhessarch, Phoenix, AZ; Datroit Diesel Allison Division, General Motors Garporation, Indianapolis, IN; AVCD Lycoming Engine Group, Stratford, CT; and General Electric, Aircraft Engine Group, Lynn, Ma. The program is the responsibility of the Eustin Directorate, US Army Air Mobility Research and Development

PROCRAM ACCORDITIONERS AND PUTURE PROCRAMS:

Generator (57AGG) -- two in each horsepower range (200-300 and 500-800 SEP). The program was completed in PY 1976 and the objectives 1. FT 1977, FT 1976 and Frior Accomplishments: Two 1500 shaft horsepower (SHF) demonstrator engines were fabricated and tested, Goale of increased power to weight ratio and reduced fuel consemption were and one engine was selected for the Utility Tactical Transport Arcraft System and the Advanced Attack Helicopter. Four contracts were let in 1971 for the Small Turbine Advanced Gas of decreased specific fuel communition and increased specific power (shaft horsepower/pound) were mat. The combustor and turbins technology was applied to the A-10 afroraft sunditions power unit and a 30 DV generator set. Casting techniques developed for cooperative program with the Mayy was initiated in FY 1976 to test ceramic bearings in the Variable Speed Target Trainer (VSTT) engine. Critical components for the advanced drive train components program were identified and three contracts were swarded in PY 1976. Effort under this program will include design, fabrication, and testing of components for an advanced main totor gen-ZE-41 material have been incorporated in the Utility Tacrical Transport Aircraft System and the CH-47 Modernisation Program,

Program Element # 6.32.01.A

Title Aircraft Power Plants and Propulsion

- FY 1977 Program: The contracts to validate advanced drive train components and concepts are continuing. Design goals include: cost. The 800 SHP class demonstrator engine program will be initiated. Small Turbine Advanced Gas Generator (STAGG)-type program 20% weight reduction (pound/ shaft horsepower (SHP)); a 100% increase in mean time between removal to 3000 hours; a capability to operate 30 minutes at gear box torque limit without lubricant in the main lube system; and 20% reduction in recurring production will continue through initiation of a cooperative Army/Air Force evaluation of a cast radial turbine in a STAGG.
- <u>FY 1978 Planned Program:</u> FY 1978 activity will include continuation of the advanced drive train components program to include rication of critical component hardware for the main rotor gear box. The Navy will participate in this program. Initiate the Common Helicopter Integrated Propulsion System (CHIPS) program and the lightweight variable pitch directional control fan program, The CHIPS program will exploit potential advantages which should be available by the multiple application of common propulsion in funding in FY 78 is required by contractual effort on the CHIPS program and new efforts in a directional control fan. components to one, two, or three engine helicopters. The 800 SHP class demonstrator engine program will continue. fabrication of critical component hardware for the main rotor gear box.
- tors will be initiated. The increase in funding is due primarily to major hardware procurement and increased testing in the demontransmission will be initiated. Snow and ice environmental tests to determine the effectiveness of engine inlet particle separa-FY 1979 Planned Program: Testing in the advanced drive train components program will be completed. Fabrication and procureprogram will progress to component fabrication. A high temperature transmission program and demonstration tests of a free planet ment of test hardware and component testing in the CHIPS program will be initiated. The lightweight directional control fan strator engine program and the CHIPS program and initiation of high temperature and free planet transmission programs.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUPPLARY

Title Aircraft Power Plants and Propulsion

Title Propulsion Components

Budget Activity #2 - Advanced Technology Development

Category Advanced Development

Program Element #6.32.01.A

Project #DB72

concepts and to: demonstrate these concepts with respect to performance, reliability, survivability, and maintainability; define of components proven feasible under exploratory development programs. Demonstration of system capabilities shall be accomplished technology. Efforts will include design, fabrication and testing of advanced drive train and thrust producer concepts comprised through bench, ground and flight testing. A transmission program to demonstrate significant advancement provides stranged "on-DETAILED BACKGROUND AND DESCRIPTION: The objective is to develop advanced helicopter transmission systems and thrust produces concept capabilities; evaluate applicability to future generation Army aircraft; and provide to industry improved design the-shelf" technology prior to future aircraft development programs. RELATED ACTIVITIES: Mutual exchanges of information occur with the US Air Porce, the US Navy, and National Aeronautics and Space Administration. Agencies are advised of program progress by semi-annual meetings, an informal Tri-Service Coordination Group, and visits to industry. A related program element is 6.22.09.A, Aeronautical Technology. WORK PERFORMED BY: Sikorsky Aircraft Division, United Technologies Corporation, Stratford, CT; Boeing Helicopters, Philadelphia, PA; Bell Helicopter Textron, Ft. Worth, TX. The program is the responsibility of the Eastis Directorate, US Army Air Mobility Research and Development Laboratory, Ft. Eustis, VA.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- casting technology is currently being utilized in the Utility Tactical Transport Aircraft System and CH-47 Modernization program. This program was technically completed in FY 76. One of the major accomplishments under the program was the first In the final quarter of FY 76 and in FY 7T, three contracts were awarded for the development of advanced technology transmission integrated within a complete transmission, will provide significant improvement over current designs with respect to specific critical components, which could be incorporated in a 1980-1990 aircraft system. It is expected that these components, when 1. FY 1977, FY 1976, and Prior Accomplishments: A roller gear transmission development program was initiated in FY 69. transmission was designed for 3000 shaft horsepower (SHP) at the main rotor and was ground tested on an NSH-3A aircraft. program also indicated that the vertical height of the transmission could be decreased, thus providing an aircraft drag of planet gear power sharing were met, as well as improved reliability due to 75% reduction in the number of bearings. The ZE-41 material is easily cast and results in a lower cost casting. weight, performance, reliability, maintainability and survivability. application of ZE-41 Magnesium castings.
- FT 1977 Program: Design and initial fabrication efforts begun on advanced technology transmission components will be continued. In-house efforts to investigate the feasibility and analyze potential benefits of a Common Helicopter Integrated

Program Element #6,32,01,A

Title Aircraft Power Plants and Propulsion

Project #DB72

Title Propulsion Components

Propulaton Systems (CHIPS) program will be initiated. The effort will be directed at the exploitation of advantages which should be evallable by the maintiple application of common propulsion components to one, two, or three engine Army aircraft.

- Candidate concepts include the convertible fan-shaft of these concepts and the technology required to validate these improvements. Candidate concepts include the convertible fan-shaft engine, properties, fan electricity for the developof the invest this cape design and have on Army helicopter performance, weight, range, stability, safety, survivability, and reliability, increased funding in FY 78 is required because of the contractual effort on the CHIPS program and the new effort in advanced propulation systems and the directional control fan. Minterial components for a variable pitch directional control fan. Initial effort will be concentrated on the analysis components, and to initiate the detailed design of selected common components. In-house analyses of advanced propulsion (thrust Helicopter Interested Propulsion Systems (CHIPS) program will be awarded, with the initial effort aimed at analysis to determine Determine the nature and magnitude of improvements available through the adoption the optimm design concept for each a propulsion system, to identify and select a design approach for common propulsion system The state of the state of the standard technology transmission components will continue. Contracts for the Common producers) system concepts will be conducted.
- of the free planet transmission, and increased contractual effort for the development of components for a variable pitch directional 4. FY 1979 Planned Program: Complete the technical efforts begun on advanced technology transmission components. Review the proposed conceptual designs for CHIPS from the FY 1978 contracts and award two contracts for complete drive train subsystems and begin detailed design. Efforts in the area of a high temperature helicopter transmission which will operate above 400°F will be initiated. Specific items to be investigated include advanced lubrication schemes, materials evaluation, and improved heat-resistant bearing assemblies. Higher temperature operating capability of the transmission is required to be compatible with the fabrication and testing in the CHIPS program, initiation of high temperature transmission tests, initiation of the demonstration fabricating, and testing a transmission suitable for use in a light or medium powered helicopter drive system will be initiated. Previous research has indicated that the free planet transmission is one of the most competitive concepts yet devised for power Benefits of this effort include reduced lubrication system requirements, increased survivability, and reduced vulnerability of transmission for small, high reduction ratio drive systems. Fabrication of the lightweight variable pitch directional control current trends to increase speeds and reduce the size and weight for application in future high performance Army helicopters. aircraft transmission systems. Efforts to demonstrate the feasibility of the free planet transmission concept by designing, fan will be completed and testing will be started. Increased funding in FY 79 is required because of increased hardware

Title Aircraft Power Plants and Propulsion Program Element #6.32.01.A

Project #DB72 Title Propulsion Components

5. Program to Completion: This is a continuing program,

RESOURCES (\$ 1n Thousands):

Total	Estimated Cost	Not Applicable
	Completion	
	FY 1979	3000
	FY 1978	1162
	FY 1977	930
	FY 197T	105
	FY 1976	100
RESOURCES (\$ 1n Thousands):		RDTE: Funds

FY 1978 RDTE DESCRIPTIVE SUPPARY

Program Element #6.32.01.A

Title Aircraft Power Plants and Propulsion

roject #D447

Title Demonstrator Engines

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

critical fuels and name of This project will experimentally validate the applicability and potential of engines utilizing advanced component tacheries. Successful completion of the 1500 Shaft Borsepower (SHP) demonstrator engine program, which resulted component technology from Geretrament exploratory development and industry-sponsored programs will be applied to advanced gas gener-The objective of this project is to provide a waltdated technology have for small (less than development of small engines. Although the Army will receive the most benefit from this project, the technology is applicable DOD systems if future attends are to satisfy projected mission requirements at minimum cost and with minimum utilization of Advanced ators and experimental engines for demonstration and evaluation tests. The progres also includes evaluation and application of 20 pounds per second airllow) engines through full scale demonstration. The Army is the largest user and the lead Service for advanced materials and welldation of cost reduction concepts. Developmental aircraft must wer advanced technology propulsion The approach contains of design, fabrication, and ground and flight testing of advanced engine configurations. DETAILED BACKGROUND AND DESCRIPTION:

Coordinating Paper, an informal Tri-Service Coordination Group, and visits to industry. Examples include the use of this technology in a US Army Mobility Equipment Research and Development Command 30 Kilowatt generator set and the auxiliary power unit for the RELATED ACTIVITIES: Mutual exchanges of information occur with the US Air Force, the US Navy, and National Aeronautics and Space Administration. Agencies are advised of program progress by semi-annual meetings, a Tri-Service Aircraft Propulsion Technology USAF A-10 aircraft. Related program elements are 6.22.09.A, Aeronautical Technology, and 6.42.06.A, Utility Tactical Transport Aircraft System (T-700 Engine Project).

Division, General Motors, Indianapolis, IN; AVCO Lycoming Engine Group, Stratford, CT; and General Electric, Aircraft Engine Group, Lynn, MA. The program is the responsibility of the Eustis Directorate, US Army Air Mobility Research and Development WORK PERFORMED BY: Engine manufacturers to be selected from Garrett-AiResearch Corp., Phoenix, AZ; Detroit Diesel Allison Laboratory, Pt. Bustis, VA.

Title Aircraft Power Plants and Propulation Program Element 86,32,01.A

Title Descentrator Engines

PROCRAM ACCORPLISHEDITS AND PUTURE PROCRAMS:

Project fib447

- 1. FT 1977, FT 1976, and Prior Accomplishments: Two 1300 shaft horsepower (SHP) demonstrator engines were (abricated and tested. Goals of increased power to weight ratio and reduced fuel consumption were net and one engine was selected for the Utility Tactical Four contracts were let in 1971 for the Smell Turbine Advanced Gas Constatot (STACK) -- two in each horsepower range (20G-300 and 500-800 HBP). The program was completed in FY 1976 and the objectives were met, and the technology was applied to the A-10 aircraft suxiliary power unit and the 30 KV generator set. A cooperative program with the Mavy was initiated in FY 1976 to test ceremic bearings in the Variable Speed Target Trainer (VSTT) engine. Transport Aircraft System and the Advanced Attack Helicopter.
 - FT 1977 Program: A competitive 800 53P class demonstrator sugine program will be initiated following a Tri-Service evaluation proposals. Goals for this program include 20-25 improvement in specific fuel communition, 40-601 improvement in specific power and 10% reduction in cost per shaft horsepower over current production engines as well as improved reliability, mainteinability and nurvivability. Mardware fabrication for component testing will be initiated in the fourth quarter, Initiate planning for a new Tound of STADO gas generators utilizing advanced 6.2 components such as compressors, turbines, and controls and initiate a cooperative effort with the Air Force to evaluate a cast radial turbine in the STAGG.
 - 3. Ft 1978 Planned Frogram: The efforts begun on the 800 SUP class demonstrator engines will continue. Gas generator testing will be initiated in 40 Ft 1978 and assembly of tirst complete engine will begin.
- FY 1979 Planned Program: The 800 shaft horsepower (SHP) class demonstrator engine program will continue. First engine testing will begin in the first quarter. A total of 200 hours gas generator testing and 250 hours of engine testing will be accumulated, Force Base, FL. An in-house task on thermal control turbine shrouds will be initiated. The large increase in funding in FY 1979 Ice and snow environmental tests of an engine inlet particle separator will be conducted at the Climatic Test Facility Eglin Air is due to major hardware procurement and increased testing of the 800 SHP demonstration engine.
 - 5. Program to Completion: This is a continuing program,

RESOURCES: (\$ in Thousands)

Estimated Cost Not Applicable
Completion Continuing
FY 1979 7000
FY 1978 2905
FY 1977 2927
FY 197T 470
FY 1976 977
Funds
RDTE:

Total

FY 1978 RDIE DESCRIPTIVE SUMMARY

Aircraft Weapons

Title	Budget	
		f in Thousands)
		fn
Dement 66, 32.06.A	Advanced Development	/PROJECT LISTING/: (\$
Program !	Category	RESOURCES.

Project

S /PROJECT LISTING/: (\$ in Thousands)		Budget Activity #2 - Advanced Technology Development	ty #2 - Adv	anced Techno	logy Develop	en t	
TOTAL FOR PEDGRAN REPREST	4309	1100	1161 77	F 1978	1979	Additional to Completion	Total Estimated Cost
Aireraft Waspons Pire Control	1727	***	•			Supremental Suprem	Not Applicable
Alforaft Gun Type Waspons Alforaft Rocket Type Waspons	1643	435	200	27.	1875	Continuing	Not Applicable Not Applicable
SCALFILLY OF REPORT: This assessment				•	730	Continuing	Not Applicable
and components.		provides dat	a to support	dullosering	development	of new helico	pter arment

MASIS FOR PT 1978 KDIT REQUEST: The mast mounted sight will be developed for the OH-58 stout helicopter. Investigation of present fire control systems to determine suitability of engaging moving targets will be completed and improvements breadhoarded if decessary. The breadboard of the sutomatic target coning system (ATCS) will be completed.

MASS FOR CHANGE IN TY 1978 OVER FT 1977: Level of effort reduced in technology base programs due to reduced acope of programs and to address specific technology opportunities in electrici.

PERSONNEL DEFACT

BRIEF 1925

1100

The average number of employees supported with requested PY 1978 funds (RDIE and Procurement), in as follows:

TAL	22	2
FI	******	ν,
PROCEREMENT	00	0
H	a n	ス
	Pederal Civ. Employees Contractor Employees	Total
	38	

Program Element #6.32.06.A

Title Aircraft Weapons

DETAILED BACKGROUND AND DESCRIPTION: The objective of this program element is to obtain data upon which to base engineering development of new helicopter armament systems and components. This program was established to design, fabricate, test and evaluate experimental hardware components of heliborne armament. This Program Element has three active projects: Aircraft Weapons Fire Control, Aircraft Gun Type Weapons, and Aircraft Rocket Type Weapons.

An Army representative serves on the Air Munitions Requirements and Development Committee, an organization within the Office of service Joint Technical Coordinating Group for Air Launched Non-Nuclear Ordnance, an organization chartered at the major field command level. This group provides a medium for exchange of technical information and determination of joint use implications. the Secretary of Defense. One function of this committee is the establishment of joint service requirements and development of air munitions. Related Exploratory Development is conducted under Program Element 6.22.01.A, Aircraft Weapons Technology, and Close Halson is maintained with other military services and industry. The Army participates in the tri-Engineering Development is under Program Element 6.42.02.A, Aircraft Weapons.

Command, Buntsville, AL; US Army Test and Evaluation Command, Aberdean Proving Ground, MD; US Army Aviation Research and Develop-US Army Armament Research and Development Command, Rock Island, IL; US Army Missile Research and Development ment Command, St. Louis, MO. Contractors: General Electric Company, Binghamton, NY; Emerson Electric, St. Louis, MO; Hughes Helicopter Company, Culver City, CA; Honeywell Inc., Minnespolis, Mn; Martin Marietta, Orlando, FL; Baird-Atomic, Boston, MA; Boeing Vertol, Philadelphia, PA. WORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

electronic processing unit to operate from television and Forward Louking Infrared (FLID) type video formats for automatic tracking of targets with remote view sighting systems. Completed integration and testing of lamer range finder into the improved rocket fire aircraft were used to address target engagement ranges and employment techniques. Demostrated compatibility of a special purpose and the stabilized mirror systems. Completed aircraft integration of sodularized day/night sight. Flight tested closed loop Fire launched REDEYE missile against ground targets. Evaluated specifications for external stores/suspension equipment for Army aircraft. The COBRA Night Fire Control System incorporating Low Light Level Television on the AH-1G was fabricated and evaluated. the constant recoil mechanism was completed. Investigated the utilization of an althorne laser tracker with both pantograph laser was established. Investigated the feasibility of heliborne anti-radiation missile and use of semi-active lasers for guidance of FY 1971, FY 1976, and Prior Accomplishments: Feasibility of 30mm and 40mm airburst fuses and 30mm aluminum cased ammunition Multi-Weapons Fire Control and helmet sighting systems were developed and tested. Completed tests and evaluation of use of air fabricated and tested. The flight evaluation of the automatic tracking processor was conducted. The high impulse test bed for Computers for Infrared technology was utilized for weapon sighting systems at low level and under siveres weather conditions, and test bed control and XY-65 TOW sight. Conducted flight evaluations of helmet mounted displays and heads-up displays. The pantograph The stabilized street syntem for ranging and tracking was Control feasibility model. Developed design criteria for helmet sighting system based on results of Army and Navy test. point target weapons. Hardware models of laser rangefinders and moving target indicator radars were developed. mounted laser rangefinder was acquired and flight test completed.

Program Element #6.32.06.A

Title Aircraft Weapons

weapon fire control system. Fabricated breadboard model of mount for development phase of high impulse recoil attenuation hardware. Evaluated shallow cone shaped charge (SCSC) for High Energy Dual Purpose round. Final report completed for the Selected Effects Integrated and flight tested a modified 20mm turret with a flight qualified hydraulic constant recoil mechanism on the multi-Successfully fabricated and flight tested a mast mounted sight,

- high impulse recoil attenuation program will begin testing. Integration of the lighweight helmet into the helmet sighting system will be accomplished. The final report of the design study and the design specifications for the next generation hardware for the mast mounted sight will be completed. The initial design review of the automatic target cueing system that completed exploratory development will lead to a final breadboard design. The multi-purpose submunition warhead for the 2.75 inch rocket will complete FY 1977 Program: The 20mm hydraulic constant recoil program data analysis will be completed and a final report published. advanced development.
- hardware for effective use in engaging moving targets. If the investigation provides successful results, a breadboard utilizing lightweight helmer, for testing target acquisition, handoff and other associated operations. A mast mounted sight for the OH-58 FY 1978 Planned Program: Investigations will be conducted to determine the suitability of existing helicopter fire control existing hardware where possible will begin fabrication. An austere advance helmet sight system will be developed, using the scout helicopter will begin development. A breadboard of the automatic target cueing system (ATCS) will be completed. the high performance turnet investigations are reflected by reduced funding.
- The multi-year program to develop low cost-low profile head-up displays, helmet mounted sight/displays, and sensors for helicopters continues. The ATCS will be integrated with the aircraft and 4. FY 1979 Planned Program: The design and integration of previous efforts consisting of recoil mechanism, weapon, feed system, and turret into a breadboard high impulse weapon subsystem will begin and is reflected by the increase in funding. A moving flight tested. Two mast mounted sights will complete fabrication and testing for installation on the OH-58 scout aircraft will The mast mounted sight and high impulse weapon system hardware procurement and integration is reflected by increased funding in this program. The reference marker warhead for the 2.75 inch rocket will begin advanced development. target fire control system will be breadboarded and flight tested.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Aircraft Avionics Equipment

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Advanced Development

Program Element #6.32.07.A

FOR PROCEASY ELEMENT 2682

Ji 4

BRIEF DESCRIPTION OF ELEMENT: This Program Element provides for advanced development leading to engineering development of air-borne and ground avionics equipment.

RASIS FOR FY 1978 RDTE REQUEST: The FY 1978 request is based on advanced developments which include nap-of-the-earth (NOE) communication systems, aircraft antennas, low airspeed system, advanced displays, obstacle detection equipment and a lightweight inertial navigation system. BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in FY 1978 is due to increased effort in communications instrumentation and advanced avionics system engineering.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RUTE and Procurement) is as follows: PROCTIREMENT

Program Element #6, 32,07.A

Title Aircraft Avionics Equipment

nap-of-the-earth (NOE) altitudes while supporting ground combat forces at night and during adverse weather. The Program Element is composed of two projects: Aircraft Navigation and Control Equipment (DB96) and Avionics Equipment (DB97). Included are develop-DETAILED BACKGROUND AND DESCRIPTION: This advanced development avionics program provides the basis for future engineering developequipment developments. Principal interest is focused on Army helicopters and improving their capability to operate at low level ments in the areas of navigation, landing, communications, instrumentation, avionics systems engineering and obstacle avoidance. ment of aviation electronics equipment and systems to support Army aviation. It includes both aircraft and supporting ground

RELATED ACTIVITIES: Related programs of other Services and the Federal Aviation Agency are monitored by the Army through participation in committees and working groups to avoid duplication of effort. This Program Element is related to Program Elements 6.22.02.A (Aircraft Avionics Technology) and 6.42.01.A (Avionics Systems).

OH; Marchand Electronics, WORK PERFORMED BY: US Army Aviation Research and Development Command, Avionics Laboratory (Project DB97) and Project Manager Navigation and Control (Project DB96), Ft Monmouth, NJ. Contractors include: Xetron, Inc., Cincinnati, Greenvich, CT; and Stanford Research Institute, Menlo Park, CA.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976 and Prior Accomplishments: A rotor blade radar was designed and military potential tests completed. A commercial model of a broad band automatic direction finding device was evaluated to determine its military potential. The use of liquid state-of-the-art low airspeed sensing and display systems was initiated. The Army participated in Air Force and Navy developments crystal displays for helicopter instrumentation was investigated. An evaluation of conventional flight director systems was conwas developed. Noise reduction microphones were designed. Various cockpit lighting techniques were evaluated. Investigation of equipment were initiated with a "quick look" test in an Army helicopter. Preparations were made for development of tactical werducted. Computer modeling of aircraft vulnerability, survivability, performance, and avionics reliability was accomplished.

Feasibility investigation of increased transmitter power to enhance nap-of-the-earth (NOE) communications was completed. Advance development of voice gating circuitry was completed. An experimental "whine filter" to filter out helicopter transmission noise Acoustical and electrical noise data obtained in exploratory ("whine filter") began advanced development. The laser obstacle terrain avoidance warning system was successfully flight tested in the wire detection mode. Programmable symbol generator, multifunction display, low airspeed system and solid state altimeter developments were initiated. A system for tactical hover, using already developed sensors, was flight tested. A joint Avionics Laboratory - Night Vision Laboratory effort to integrate a Doppler navigator with a target acquisition system was initiated to assess the feasibility of target coordinate determination and navigation computer updating. sions of the NMLS. Equipment and test plans were prepared for the NOE communication system field test program. Demonstration of advanced inertial navigation systems. Flight tests of civil versions of National Mcrowave Landing System (NMLS) airborne development was analyzed. Design of an improved ear cup transducer assembly was initiated. A multiple frequency notch filter effort for a single frequency retransmission system was completed.

Program Element #6.32.07.A

Title Aircraft Avionics Equipment

Development requirements for improved microphone finder (ADF) for search and rescue will be initiated. Alternate electronic counter-countermeasure (ECCM) techniques for helicopter Analysis of acoustical and electrical noise data will continue. Advanced development of a multi-band automatic direction and ear cup transducers will be established. The night navigation and pilotage system and the target location and navigation system will be evaluated. Development of the programmable symbol generator, multifunction display and low airspeed system will conearth (NOE) communication system field test program will be complete and guidelines for further system development will be formuapplications will be investigated. Audio systems analysis efforts will continue. NOE communications alternative techniques will be analyzed. Advanced development of the multiple notch filter will be completed. Development requirements for improved microphy Civil versions of the National Mcrowave Landing System (NMLS) will undergo more extensive testing. The nap-of-the-Advanced development of an automatic data transfer system for target hand off and other applications will be initiated. FY 1977 Program: Development of an inertial navigation system (Adaptation of Air Force standard inertial system) will be lated.

Electronic counter-countermeasures memor will be completed. A nap-of-the-earth (NOE) communication system advanced development program will be initiated. Alternate (MCCO) and audio mystems analysis efforts will continue for new aircraft application. Advanced development of the low cost hover The included in FY 1978 is due to increased effort in Standard control display unit development will be initiated. Evaluation or the night navigation/ M 1978 Planted Program: Inertial navigation system advanced development will be completed, pillotes system and the target location/navigation systems will unitinue. miceticas, instrumentation and advanced avionics system engineering. place advanced davelopment.

system architecture. The increase is 71 1979 is due to increased effort in communications accessories/antennas and obstacle T 1979 Figure Trustee Andreas and No Systems and NOE communication technologies will continue. Advanced developuniquentic direction finder (ADP) will be completed. Advanced development of the laser low level flight system will be initiated. The might may gatton and piloture syntem will be integrated into a demonstration aircraft using Digital Modular Avionics Program

5. Program to Completion: This is a continuing program.

PY 1978 RDTE DESCRIPTIVE SUMMARY

Title Aircraft Avionics Equipment

Title Avionics Equipment

Project #DB97

Category

Program Element #6,32,07,A

Advanced Development

Budget Activity #2 - Advanced Technology Development

DETAILED BACKGROIND AND DESCRIPTION: This advanced development avionics program provides the basis for future engineering developequipment developments. Principal interest is focused on Army helicopters and improving their capability to operate at low level ment of aviation electronics equipment and systems to support Army aviation. It includes both aircraft and supporting ground NOE altitudes while supporting ground combat forces at night and during adverse weather.

RELATED ACTIVITIES: Related programs of other Services and the Federal Aviation Agency are monitored by the Army through participation in committees and working groups to avoid duplication of effort. This Program Element is related to Program Element 6.22.02.A (Aircraft Avionics Technology) and 6.42.01.A (Avionics Systems), and to Project DB96 (Aircraft Navigation and Control

Contractors include: WORK PERFORMED BT: US Army Aviation Research and Development Command, Avionics Laboratory, Ft. Monmouth, NJ. Conti Xetron Inc., Cincimnati, OH; Marchand Electronics, Greenwich, CT; and Stanford Research Institute, Menlo Park, CA.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

transducer assembly was initiated. A multiple frequency notch filter (whine filter) began advanced development. The laser obstacle was conducted. Computer modeling of aircraft vulnerability, survivability, performance, and avionics reliability was accomplished. Feasibility investigation of increased transmitter power to enhance nap-of-the-earth (NNE) communications was completed. Advanced development of voice gating circuitry was completed. An experimental "whine filter" to filter out helicopter transmission noise terrain avoidance warming system was successfully filght tested in the wire detection mode. Programmable symbol generator, multialready developed sensors, was flight tested. A joint Avionics Laboratory - Night Vision Laboratory effort to integrate a Doppler function display, low airspeed system and solid state altimeter developments were initiated. A system for tactical hover, using 1. FY 1977, 1976 and Prior Accomplishments: A rotor blade radar was designed and military potential tests completed. A commercial model of a broad band sutomatic direction finding device was evaluated to determine its military potential. The use of Noise reduction microphones headsets were designed. Various cockpit lighting techniques were evaluated. Inwesnavigator with a target acquisition system was initiated to assess the feasibility of target coordinated determination and naviliquid crystal displays for helicopter instrumentation was investigated. An evaluation of conventional flight director systems for the NOE communication system field test program. Demonstration effort for a single frequency retransmission system vas com-Acoustical and electrical noise data obtained in exploratory development was analyzed. Design of an improved ear cup tigation of state-of-the-art low airspeed sensing and display systems was initiated.

Program Element #6.32.07.A

Title Aircraft Avionics Equipment

Project #DB97

Title Avionics Equipment

function display and low alrapeed system will continue. Advanced development of an automatic/data transfer system for target hand Analysis of acoustical and electrical noise data will continue. Advanced developcountermessures (micho techniques for helicopter applications will be investigated. Audio systems analysis efforts will continue. Development requirements for improved microphones and ear cup transducers will be established. The night navigation and pilotaga system and the target location and navigation system will be evaluated. Development of the programmable symbol generator, multi-NOE communications alternative techniques will be analyzed. Advanced development of the multiple notch filter will be completed. ment of a multi-band automatic direction finder (ADP) for search and rescue will be initiated. Alternate electronic counter-FY 1977 Program: The nap-of-the-earth (NOE) communication system field test program will be completed and guidelines for further system development will be formulated. and other applications will be initiated.

Evaluation of function display will complete advanced development. Standard centrol display unit development will be initiated. Evaluation of the night navigation/pilotage system and the target location/navigation system will continue. The increase in FT 1978 is due to development of the low cost hower sensor will be completed. An NOE communications system advanced development program will be infiliated. Alternate NOE communication techniques will continue to be analyzed. The programmable symbol generator and multi-FY 1978 Planaed Program: ECCM and audio systems analysis efforts will continue for new aircraft applications. Advanced increased efforts in communications, instrumentation and advanced avionics system engineering.

stration atturate using Digital Modular Avionics Program (DIMAP) system architecture. The increase in FT 1979 is due to increased of the laser low level flight system will be initiated. The night navigation and pilotage system will be integrated into a demonmission rechnologies will continue. Advanced development of the NOE communication systems and nap-of-the-earth (NOE) communication system and automatic data transfer system will continue. Advanced development of the NOE communication system and automatic data transfer system will continue. Advanced the multi-band automatic direction finder (ADF) will be completed. Advanced development effort is communication accessories/antennas and obstacle avoidance.

5. Program to Completion: This is a continuing program,

ESCURES: (\$ to thousand

Estimated Cost	Not Applicable
Completion	Continuing
FT 1979	3194
FY 1978	2173
FY 1977	1759
FY 1977	300
FY 1976	2010
	: Funds

Total

Additional

FY 1978 RDTE DESCRIPTIVE SUMMARY

A.80	
6.32.0	
bent #	
an Eleme	
Progre	

Category Advanced Development

Title Aircraft Survivability Concepts

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project Number DB52	TOTAL FOR PROCRAM ELEMENT Aircraft Burelyability	FY 1976 2550	FY 197T 330	FY 1977 2383	FY 1978 1453	FY 1979 4750	Additional to Completion Continuing	Total Estimated Cost Not Applicable
	Omcepte	2550	330	2383	1453	4750	Continuing	Not Applicable

BRIKE DESCRIPTION OF ELEMENT: The program element is directed toward advanced development (AD) of passive aircraft survivability equipment for Army aircraft when operating in a hostile air defense environment composed of radar, infrared (IR) and optically directed weapons.

BASIS FOR FY 1978 NDTE REQUEST: Development of low reflective paint in various light colors (desert and arctic paint) will continue. IR countermeasure effectiveness analysis and signature predictions of aircraft survivability equipment will continue. Laboratory support of vulnerability reduction (VR) contracts will continue and range test support will be provided. IR measurements for development testing/operational testing (DI/OT) requirements will be taken on the AH-1 and UH-1 suppressors.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Efforts in ultraviolet/long wavelength infrared (UV/LWIR) countermeasures and radar cross section reduction will be at a lower level in FY 1978.

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

33

Program Clement \$6.32.08.A

Title Aircraft Survivability Concepts

This project was established to develop infrared (IR) suppression concepts for Army aircraft environment composed of radar, infrared, and optically directed veapon systems. The approach is the development of protomeasurement and evaluation techniques, standards and equipments; and the conduct of cast measurements and evaluations required to in response to the appearance of the Soviet built SA-7 ground-to-air missils. The objective of this task is the development and concept feasibility demonstration of afreraft survivability equipments required for protection of Army afreraft in a bostile air type alectromagnetic radiation suppression; ballistic hardening and complementing ground support equipments; the development of demonstrate the feesibility of the prototype strongt nurvivability equipments. ORTALLED BACKGROUND AND DESCRIPTION:

MSS), Tectical Self-Protection Electronic Warfare Equipment, also managed by the Project Manager for Altoraft Survivability Equipment (PM-ASE), and Program Element 96.32.15.4, Joint Survivability Investigations, of which PM-ASE is the senior Army represents-MIATED ACTIVITIES: This program is conducted in conjunction with active survivability measures under Program Element #6.37.11.A.

NOWE PERFORMED SY: US Army Aviation Research and Development Command (AVKADCHO, St., LOWIS, NO; un army all monitors.)

Development Laboratory, Fr. Emetic, VA; US Army Test and Evaluation Command, Aberdeen Proving Ground, ND; US Army Armson Research and Development Command, Office of Missile Electronic Marfare, Endes Aberdeen Proving Ground, ND; US Army Electronics Research Development Command, Office of Missile Electronic Warfare, Endes Missile Enger, MN; US Army Aviation Test Board, Fr. Bucker, AL. Contractors: Restinghouse, E-itimore, ND; Californ, NT; Stanford Research Institute, Falo Alto, CA; General Dynamics AL. Contractors: Restinghouse, E-itimore, ND; Californ, NT; Stanford Research Institute, Falo Alto, CA; General Dynamics Corp., Sem Diago, Ch; Bell Halicopter, Ft. Worth, IX; Nowing Vertol, Philadelphis, PA; Bughas Belicopter Co., Calver City, CA.

PROCRAM ACCOMPLISHENTS AND PUTURE PROCEAMS:

determined that the missile could howe on solar energy reflected from the sircraft as well as hear emitted by the engine components. A low reflectance is print was developed to complement the suppressor. Definition of a development program for sircraft euryive-billity systems to include ballistic protection was initiated/completed for her metal rotor blades. Efforts included investigations, designs and tests to reduce the ballistic velmerability of flight controls, sugines, transmissions and rotor blades to make them tolerant to hits by anti-mircraft weapons. Fabrication of low glate campias for the plus pluss suppression for the AM/UE, OV-1 and CH-47 aircraft. Developments were initiated to reduce the redar cross section of 1. FT 1971, FT 1976, and Prior Accompliatments: This program was initiated in 1971 in response to the appearance of the Soviet SA-7 infrared best-socking missile. It suppression kits were produced for AH-1, UH-1, OH-50 and DM-6 aircraft which reduced IE eignatures of the aircraft. These kits proved to be an effective countermeanurs. From exploitation of captured missiles it was OB-58 and AB-1 sircraft vers completed. Design and fabrication of advanced instrumentation to support field testing of IR countermeasures under map-of-the-earth conditions were initiated in 77 1976.

Program Element #6.32.08.A

Title Aircraft Survivability Concepts

- requirements for US Army Security Agency special mission aircraft will be completed in FT 1977 resulting in definitive development and production program for protective hardware. An extensive infrared (IR) field memory program in support of on-going 2. FY 1977 Program: The "See Safe" and Helo air-to-air analysis conducted to determine the aircraft survivability equipment (ASE) suppressor, jammer and decoy developments will be conducted. A program to develop and test low reflectance paint for desert and arctic conditions will be initiated. Models of high survivability tail booms and transmissions for the AF-1 hallcopter will
- 3. FY 1978 Planned Program: Measurements will be taken to fulfill the Development Test/Operational Test (DT/OT) II requirements for the AH/UH suppressors. Efforts initiated in FY 1977 for development of desert and arctic paint will continue. IR countermeasure effectiveness analysis and signature predictions of ASE equipment will continue.
 - 4. FY 1979 Planned Program: The increase in the FY 1979 program will provide for reactivation of projects in ultraviolet/long wavelength infrared (UV/LWIR) and radar cross section (RCS) reduction, both deferred from FY 1977 and FY 1978 due to funding constraints. Other measurements and alreraft survivability definition efforts deferred from FY 1978 will be accomplished along with systems engineering contract support. The work in low reflectance paint, vulnerability reduction (especially against 30mm weapons) and laser countermeasures will continue.
- 5. Program to Completion: This is a continuing program.

FT 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.32.09.A

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

Title Air Mobility Support

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	
Additional to Completion Continuing	
FT 1979 5979	700 100 350 0 1700 1179 1100
3053	290 49 49 0 1414 0 550 701
FY 1977 2700	50 150 950 485 425 640
FY 197T 605	130 130 120 115 0
FT 1976 5273	50 354 354 300 3260 8 0
TOTAL FOR PROPERT ELEMENT	Menufacturing Technology Grund Support Automate Carpo Manility Manimentility Flight Simulator Components Diagnostic & Inspection Equip Helicopter De-icing/Anti-icing Airdrop Equipment & Techniques
Project Number	0831 0832 0833 0839 0866 0103

MRIEF DESCRIPTION OF ELEMENT: Program element supports advanced development of equipment, excluding aircraft, that supports the Army air mobility concept. The support equipment is applicable to Army aircraft as well as to Air Force aircraft in joint

shelf ground support equipment for military adaptability. Cargo Handling Equipment: Continue development of a container top-lift device. Reliability and Maintainability: Terminated in FY 1977. Synthetic Flight System Components: Will develop a wide angle laser scan system, study Computer Generated Imagery for helicopters and a 360° annular visual system. Will initiate advanced assure cost effectiveness in the manufacturing of advanced development programs. Ground Support Equipment: Evaluation of off the FY 1978. Helicopter Anti/De-icing: Develop and test anti-icing and de-icing systems for rotor blades, airframes and weapons systems. Airdrop: Continue development of ultra High Level Container Airdrop System (HLCADS). Complete prototype development to development of a filght simulation facility for systems integration and handling qualities research. Diagnostics: No effort in move the Staged Personnel Parachute to engineering development. Flight test the prototype for ramp delivery of airdrop bundles. BASIS FOR FY 1978 RDTE REQUEST: Manufacturing Technology: Will develop and optimize manufacturing processes and techniques to

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The DB31 project was initiated as a new start. The DB39 project was increased to support the advanced development of a rotorcraft systems integration simulator.

Budget Activity #2 - Advanced Technology Destinguish

Program Element #6.32.09.A Title Air Mobility Support

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	. 19	43
PROCUREMENT	•	0
ROTE	19 24	43
	(1) Federal Civ. Employees (2) Contractor Employees	Total

Condition Monitoring: Develops Automatic Diagnostic and Condition Monitoring systems designed to disgnose mechanical malfunctions enhances safety of filght. Helicopter De-Icing/Amii-icing: Develops and evaluates helicopter de-icing/anti-icing capability that of cargo and personnel from United States Air Forces sircraft to include a high level container delivery system and air delivery of servicing and maintements of Army aircraft. Gargo Mendling Equipment: Develops internal and external cargo handling equipment for aircraft. Flight Simulation Components: Develops advanced flight simulation components and systems for high fidelity flight permits helicopter flight in moderate feing conditions. Airdrop Equipment and Techniques: Develops selected methods of delivery DETAILED BACKGROUND AND DESCRIPTION: This ongoing program develops and evaluates advanced development equipment that: schemes ground support; improves alreing capability and fidelity to flight simulation components; and de-icing and anti-icing systems It contains the following projectes Ground Support Equipment: Studies and develops equipment to improve the land mines. Generic efforts are also included in mechanical and textile prototype development of parachutes, air items, energy and impending failures, reduce inspection time, permits conditional maintenance of components, reduces life cycle costs, and simulation training systems, visual research simulation systems integration and handling qualities research, and 🚗 advanced computer language keyed to nap-of-the-earth flight for day/night and adverse weather operations. Diagnostics and disipators and rigging devices. for helicopters.

RELATED ACTIVITIES: Aeronautical Technology, Program Element 6.12.09.A; Airdrep Tachnology, Program Element 6.22.10.A; Program
Element 6.27.27.A, Non Systems Training Device Technology; Air Mobillity Support Equipment, Program Element 6.42.04.A.

WORK PERFORMED BY: Singer-Link Corp., Binghamton, Wit United Technologies (Sikorsky Air Craft)), Development Command, AVRADCOM, St. Louis, MO; Eustis Directorate, Air Mobility Messarch and Development Laboratory, Ft. Eustis, VA; US Army Matter Lasearch and Development Command (MARADCOM) Center, Matter, Mai Harry Dismond Laboratory, Washington, DC; US Army Training Agency, Naval Training Equipment Center, Orlando, FL. Stratford, CN; Boeing Vertol, Morton, PA; Bell Helloopters, Hurst, TA; Hughes Helloopters, Culver City, CA; Lockheed Aircraft, Los Angeles, CA; AVCO Corp., Lycoming Division, Stratford, CM; General Blentric Co., Lynn, MA; US Army Aviation Research and

Program Element 76, 32, 09.A

Title Air Mobility Support

PROCEAN ACCOMPLISHENTS AND FITTER PROCEASES

- Simulator Components: Initiated development of a laser scan visual system, established measures of simulator training effectiveness, Continued development of the High Level Container Attedrop went davices for helicuptors and killed the program. Cargo Handling Equipment: Initiated development of a container top-life F 1977, F 1976, and Prior Accomplishments: Ground Support Equipment: Completed in-bouse avaluations of concepts for ground Initiated development of a handle Delivery System for delivery of accompanying parachutist equipment from Air and wide angle field of view studies. Diagnostics: Completed UM-1 diagnostics prototype tests and evaluated Diffity Tacrical Completed advance fuselage raliability and maintainability investigations and simple inexpensive diagnostic tools. Intilated Force aircraft, initiated development of a two stage personnel parachute system. Reliability and Maintainability (BEH): extracted subsystem testing of the advanced rotor landation, vibration cast concept, and hydraulic distribution concept, Transport Aircraft System (VTIAS) and Advanced Attack Helicopter (AAH) diagnostics interface studies. Fiight teated the external load stabilization system. Airdrop: System (HLCADS),
 - Complete flight test of the external load stabilization system. Evaluate the US Air Force TC-14 Advanced Medium STOL Transport (AMST) prototype for potential utility. Airdrop Equipment: Continue development of the Bundle Delivery System and Continue design and continue field of view evaluations. Diagnostics: Evaluate the afrilms condition menitoring concepts and develop a hand-hald oil filter monitor. Continue development of fatigue monitoring devices. Helicopter De-Icing/Auti-Icing: Evaluation of development of a wide angle laser scan eyaten, a 360° annular visual system, evaluate Computer Generated Imagery for belicopters support equipment for military adaptation. Cargo Mandiing Equipment: Continue development of a militarized container handling FY 1977 Program: Oround Support Equipment: Continue in-house evaluations of off the shelf material for helicopter ground helicopter de-icing and anti-icing components will continue at the Ottowa, Canada, spray rig facility and in-flight icing test development of the Ultra High Level (altitude) Container Delivery System (UHLCADS). Flight Simulator Components: Conduct a concept evaluation of high glids capacity personnel parachute. the staged personnel parachute system,
- 3. FY 1978 Planned Program: Manufacturing Technology: Efforts will be started to improve the manufacturing techniques and pro-ducibility of apiral bevel gears. Ground Support Equipment: Centimue in-house evaluation of off the shelf equipment for military adaptability to the family of helicopters. Cargo Hamilling Equipment: Complete evaluation of the YC-14 and YC-15 AMST URCADS. Evaluate the staged personnel parachute and recommend design for XD. Continue development of the Dundle Delivery prototypes. Airdrop Equipment: Complete feasibility testing and prototype design for engineering development (ED) of the system and initiate a minulation programing language for Computer Generated Imagery. Initiate advanced development of the Rotorcraft Systems integration Simulator based on results of previously completed exploratory development studies. System, Flight Simulation Components: Continue development of the wide angle laser scan system, the 160° annular visual

Program Element #9, 32, 09, A

Title Air Mobility Support

protection equipment for other critical suboystems such as weapons, gunsights, guidence optics, and engine inlats. The increase in funding for FI 1978 over that in FI 1977 is to support the initiation of DAMI, Manufacturing Technology, and The ice-protected UM-IN helicopter will be used as a flying test bed to determine icing characteristics and evaluate ice to support the advanced development of the Rotorcraft Systems Integration Simulator for handling qualities and systems

- for ground sessebly aid and initiate validation testing. Complete prototype dealgn of aircraft door bundles for engineering development (ED) and continue development of aircraft ramp bundle dealgn. Support airtrop testing of the AMMT. Diagnostic and inspection Equipment: Development of a real time oil analysis capability will be initiated. Reforts to adapt commercial equipment and to improve the conventional diagnostic capability will be removed. Belicopter De-Iciag/Anti-izing FT 1979 Planned Program: Manufacturing Technology: The efforts in spiral bowel gears will continue and new efforts composite attracture and fasteners will be initiated. Cargo Handiing Equipment: Complete design Research will continue on wide angle visual systems and computer generated imaging computational systems and progressing language to meet the Army's needs for nap-of-the-earth filght simulation. The increase in funding for PT 1979 over that in PT 1978 is to support increased emphasis to the Manufacturing Technology progress, to support new initiations in the Cargo und fabricata test itsm for the Gondola system - conduct validation testing. Initiate internal restraint bardwarm deaign. Prepare for Advanced Medium STOL Transport full scale development testing efforts. Airdrop Equipment: Pabricate bardwarm Handling Equipment program, to provide for expended efforts in Diagnostic and Inspection Equipment, and to support the Efforts to evaluate the microwave and vibration concepts of de-icing will be initiated. Flight Simulation Components: in composite rotor hub and composite structure and fasteners will be initiated. evalation of two new concepts for belicopter de-icing.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.32,11.A

Title Advanced Vertical Take-Off and Landing (VTOL)

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES PROJECT LISTING: (\$ in Thousands)

Estimated Cost Not Applicable	Not Applicable Not Applicable
Continuing	Continuing Continuing
FY 1979 6000	1975
FY 1978	775
2808	2033
FY 1977	1830
6328	4498
FY 197T	795
1905	1110
FY 1976	1427
5282	3855
TOTAL FOR PROCEASE ELEMENT	Advanced Structures Advanced Fotors/ Fight Centrol
Project	DB41
Number	D157

generation comprehensive helicopter analysis system for predicting leads, aeroelastic stability, stability and control, and performthe development and demonstration of a large scale aircraft components and subsystems for advanced rotor concepts and demonstration of improvements in rotary wing aircraft flight controls. This program provides for the development and demonstration of a second BRIEF DESCRIPTION OF ELEMENT: The Army's advanced vertical take-off and landing (VTOL) advanced development program provides for ance for helicopters. Advanced structural technology will be developed and demonstrated that provide increased survivability, improved reliability and maintainability, lower weight and longer life. BASIS FOR FY 1978 RDIE REQUEST: The request provides support for Rotor Systems Research Aircraft (RSRA) operations and advanced rotors, development of advanced flight control systems, in-flight simulator research, and planning for the second generation comprehensive helicopter analysis system. It supports development of advanced composite structures and multitubular spar rotor blades, development of an advanced composite hub and the evaluation of environmental effects on composite structures.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The decrease in FY 1978 funding results from a lower level of effort on Advanced Structures and Rotors/Filight Control.

Program Element #6.32,11.A

Title Advanced Vertical Take-Off and Landing (VTOL)

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	80 12	92
PROCUREMENT	00	0
RDTZ	80 12	92
	Federal Civ. Employees Contractor Employees	Total

33

The program includes efforts in rotors and control systems, and in the application of composite structures. The current program includes: advanced rotor technology, continuing program is formulated on the basis that advances in state-of-the-art technology will only be made if technology is DETAILED BACKGROUND AND DESCRIPTION: The Advanced Vertical Take-off and Landing (VTOL) program provides for the development, rotor and control improvements, and full scale evaluation of major composite structural components. Foreign state-of-the-art trends, potential threats to the present and future materiel systems throughout the Research and Development cycle have been verification, and demonstration of technology for areas currently restricting the success of Army airmobile systems. This validated in component or system demonstration in actual or simulated flight conditions.

basis through: program reviews; exchange of data sheets and reports; The Technical Cooperation Program; NASA Research and Technology Aeronautics and Space Administration (NASA) programs. Coordination with these agencies and others is accomplished on a continuing RELATED ACTIVITIES: The technology being developed and demonstrated in this program is related to Navy, Air Force and National This program is included in the Tri-Service Aeronautical Vehicle and Structures Technology Coordinating Papers. Efforts under this program are related to activities under Program Element 6.22.09.A, Aeronautical Technology; 6.32.09.A, Air Committees; Morth Atlantic Treaty Organization Standardization Agreements; and the Advisory Group on Aerospace Research and Mobility Support; and 6.32.12.A, Tilt Rotor Research Aircraft as well as major Army aircraft systems development.

WORK PERSONNED MT: This work is accomplished in-house by the Army Air Mobility Research and Development Laboratory (Armi), Wellett The top ten contractors are: Hughes Helicopters, Culver City, CA; Technology Incorporated, Dayton, OH; Simonthy Alte-Medical Ames Directorate, Moffett Field, CA; AMRDL Eustis Directorate, Ft. Eustis, VA; and AMRDL Langley Directorate. CT; Honeywell, Minneapolis, MN; Lockheed-California, Burbank, CA; Boeing Vertol Company, Philadelphia, TA: Menter of the Month, TX. Nork is performed in related activities at the NASA Ames and Langley Research Centers. craft, Stratford,

Program Element #6.32.11.A

Title Advanced Vertical Take-Off and Landing (VTOL)

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

- These studies have led to a low rate initial production program for the AH-IS blades. A bearingless flexbeam tail strated a 2 to 3 percent in helicopter hover performance. Design studies for an improved main rotor blade for the AH-IS helicopter for ground based and in-flight simulators was developed and tested. An all composite tail hoom for the AH-1G was designed, ground test. A hydrofluidic stability augmentation system for light helicopters was developed and tested and a simulation control system developed, tested, and initially flown in a UR-IH research helicopter. An advanced composite multi-tubular spar (MTS) rotor blade rotor was qualified and flight tested, providing the basis for the designs of the tail rotors for both competitors in the Willity Blade Concept (ABC) research aircraft was designed, fabricated, and completed a 50 hour flight test in the helicopter mode. The FY 1977, FY 1976, and Prior Accomplishments: A fam-in-fin antitorque and directional control system was evaluated in flight Bearingless Main Rotor (BMR) program was initiated. A simulation control system for ground-based and in-flight simulators was design for improved survivability completed all laboratory whirl and flight tests. Flight tests of the MTS blades have demontested, and successfully flight tested. Three advanced composite drive shafts were designed, fabricated and tested. Tactical Transport Aircraft System (UTTAS) program. were completed.
- specification prepared. Design studies for 184-18 and OR-58C helicopter composite structure rotor blades will be initiated. Environsimulator will be used to study helicopter handling qualities and Instrument Flight Rules (IFR) approach requirements and displays. The in-flight UB-18 Preliminary design studies of the second generation comprehensive helicopter analysis system will be performed and a final system mental effects and durability of composite aft fuselage and composite multi-tubular spar blade will be evaluated. The structural II 1977 Program: The Advancing Blade Concept (ABC) program will continue. Preliminary design of the Bearingless Main Rotor integrity monitoring system will be installed in ten aircraft for demonstration and evaluation, and a design investigation of will continue. Support will be provided for initial Rotor Systems Research Aircraft (RSRA) operations. structural components for improved crash/impact load absorption will be initiated.
- tion conditions. The evaluation of environmental effects on durability of advanced composite structures will continue. Additional capabilities will be evaluated for the structural integrity monitoring system. The UR-IH and OH-58C helicopter composite rotor program will continue as an in-house effort. The in-flight simulator will be used to perform tasks in the low-level night opera-The program to evaluate the load and stability characteristics of the Bearingless Main Rotor (BMR) 3. FY 1978 Planned Program: The program to evaluate the load and stability under control system concept feasibility/development will continue. Operation of the RSRA will be supported. The advanced flight control system concept feasibility/development blade programs will continue.
- continuing operations of the Rotor Systems Research Aircraft will be supported. Development of the executive system and the primary modules of the second generation comprehensive helicopter analysis system will be initiated. Evaluation of environmental effects The flight evaluation of loads and stability characteristics of the BPR will be continued. FY 1979 Planned Program:

Program Element #6.32.11.A

Title Advanced Vertical Take-Off and Landing (VTOL)

Initiated. A contract program for the advanced flight control system concept feastbility/development program will be initiated. The UH-IH and OH-58C helicopter composite rotor blade programs will continue. Investigation of low-level night operation tasks with the in-flight simulator will continue. The increase in funding for the FY 1979 program over the FY 1978 program is due to the flight evaluation of the Bearingless Main Rotor System and the advanced development on advanced composite structures will continue. Fabrication and flight test of an advanced composite rotor hub will be initiation of the comprehensive helicopter analysis system.

5. Program to Completion: This is a continuing program.

FY 1978 RUTE DESCRIPTIVE SUPPLARY

Program Element #6.32.11.A

Title Advanced Vertical Take-Off and Landing (VIOL)

Project #D157

Title Advanced Rotor/Flight Controls

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

analysis systems. The results of this program lead to improved mission capability, survivability, reliability, maintenance and cost effectiveness. Foreign technology trends, and potential threats to present and future materiel or systems throughout the R&D cycle validation through component or system demonstration in actual or simulated flight conditions is required to provide design criteria encompasses: development and demonstration of large scale aircraft components and subsystems for advanced rotor concepts; demonverification, and demonstration of technology for areas currently restricting the success of Army airmobile systems. Technology stration of improvements in rotary wing aircraft flight controls; and development of second generation comprehensive helicopter DETAILED BACKGROUND AND DESCRIPTION: The advanced vertical take-off and landing (VTOL) program provides for the development, for future Army aircraft. This program is directly related to the Army's planned aircraft systems development program.

basis through program reviews; exchange of data sheets and reports; The Technical Cooperation Program; MASA Research and Technology Aeronautics and Space Administration (NASA) programs. Coordination with these agencies and others is accomplished on a continuing This program is included in the Tri-Service Aeronautical Vehicle Technology Coordinating Paper. Efforts under this program are related to activities under Program Elements 6.22.09.A, Aeronautical Technology; 6.32.09.A, Air Mobility Support; and KELATED ACTIVITIES: The technology being developed and demonstrated in this program is related to Navy, Air Porce and National Committees; and North Atlantic Treaty Organization Standardization Agreements and the Advisory Group on Aerospace Research and 6.32.12.A, Tilt Rotor Research Aircraft as well as major Army aircraft systems developments.

WORK PERFORMED BY: This work is accomplished in-house by the Army Air Mobility Research and Development Laboratory (AMEDL), Moffett Field, CA; ANEXE Bustis Directorate, Ft. Bustis, VA; and ANEXE Langley Directorate, Hampton, VA. Contractors are: Sikorsky Aircraft, Stratford, CI; Honeyvell, Minneapolis, NN; Lockheed-Californis, Burbank, CA; Boeing Vertol Company, Philadelphis, PA; Kamen Aerospace Corporation, Bloomfield, CI; Sperry Rand Corporation, Phoenix, AZ; Calapan, Buffalo, NY; and Bell Helicopter Textron,

PROCEAN ACCOMPLISHMENTS AND PUTTING PROFESSES

helicopters. Development of a simulation control system for ground-based and in-flight simulators which can vary afroraft stability contact at the expense of added power and weight. A hydrofluidic stability augmentation system was successfully developed and filight tested on an OH-18 hallcopter to provide the Army with a highly reliable, survivable, maintainable, low-cost unit for light 1. T. 1977. T. 1976, and Prior Accomplishments: A fan-in-fin antitorque and directional control system was evaluated in flight test confirming improved reliability, reduced an anticonded hazard to ground personnel, and decreased vulnerability to

Program Element #6,32.11.A

Title Advanced Vertical Take-Off and Landing (VTOL)

Project #0157

Title Advanced Rotor/Flight Controls

conducted after extensive ground checkout and simulation. The Advancing Blade Concept (ABC) research aircraft was designed, fabricated, and successfully descentiated throughout the helicopter flight envelope in a 50 hour test program. Detail design of a Bearinghave led to a low rate initial production program for the AH-1S hlades. A bearingless flexbeam tail rotor was qualified and flight tested, providing the hade for the designs of the tail rotors for both competitors in the Willity Tactical Transport Aircraft bility completed all inhoratory whirl and flight tests. Flight tests of the MIS blades have demonstrated a 2 to 3 percent in heliless Main Rotor (BMR) was intilated in a program for full-scale flight demonstration of the concept which eliminates all flap, lag Initial flight checkout in a UH-IH was Research Aircraft (MSIA) were undertaken. An advanced composite multi-tubular spar (MIS) rotor blade design for improved survivaand feathering bearings from the rotor hub. Preliminary design studies for an advanced aero/acoustic rotor for the Rotor Systems copter hover performance. Design studies for an improved main rotor blade for the AH-1S helicopter were completed. characteristics and elements warings guidance and control display concepts was undertaken. System (UTIAS) progres.

- 2. FY 1977 Formal The Advancing Blade Concept (ABC) program will continue. Work will continue on the fabrication and component test of the manual commence during this year. Preliminary design studies of advanced control systems concepts will be performed. The in-flight UK-JH simulator will be used to study handling qualities and Instrument Might Mules (IFR) approach procedures and displays. Work will continue on a similar simulator control system for the IN-LY INIT more Research Africaft. Design studies for UR-1H and OH-58C helicopter composite structure rotor blades will be initiated.
- feasibility/development program, which evaluates flight control concepts against mission requirements will continue as an in-house FY 1978 Planned Program: The program to evaluate the loads and stability characteristics of the Bearingless Main Rotor (BMR) system will continue. Support for initial operations of the RSRA will be provided. The advanced flight control system concept The in-flight simulator will be used to perform tasks in the low-level night operation condition to evaluate nap-of-the-earth, non-terminal approach to hover and landing, and evasive flight conditions. UR-IR and OR-58C helicopter composite rotor blade programs will continue. effort and a contract program will be initiated.
- using the in-flight simulator in the map-of-the-earth environment will continue. Development of the second generation comprehensive helicopter analysis system will be initiated. The increase in funding for the FY 1979 program over the FY 1978 program is due to FY 1979 Planned Program: The flight evaluation of the BMR system will be continued. Operations of the RSRA will be supported and baseline data on the delivered rotor will be obtained. The advanced flight control system will continue. Flight evaluations the flight evaluation of the BMR system and the advanced development initiation of the comprehensive analysis system exacutive

Title Advanced Vertical Take-Off and Landing (VIOL) Program Element #6.32.11.A

Title Advanced Rotor/Flight Controls

5. Program to Completion: This is a continuing program.

Project #D157

RESOURCES: (\$ in Thousands)

	e
Estimated Cost	Not Applicable
to Completion	Continuing
FF 1979	4025
FY 1978	2033
FY 1977	8677
FY 197	1110
FY 1976	3855
	Funds
	RDTE:

FY 1978 NDTE DESCRIPTIVE SUPPLARY

Program Element #6.32,12,A Category Advanced Development

Budget Activity #2 - Advanced Technology Development

Title Tilt Rotor Research Aircraft

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

fat inated Additional Completion 127 900 3315 Tilt Rotor Benearch Aircraft TOTAL FOR PROCRAM ELIMENT Project 2874

*Like amount provided by National Aeronautics and Space Adminstration (NASA)

MAINT DESCRIPTION OF ELECTRIC THIS joint Army/NASA program is to demonstrate the tilt rotor concept through flight testing of the IV-15 Tilt Notor Research Aircraft to varify that tilt rotor technology will miles subsequent development of an operational tilt

MASIS FOR FT 1978 NDTE RESIDENT: The funds requested for FT 1978 provide for the completion of the besic proof of concept proptes, including contractor and government flight testing.

MASIS FOR CHARGE IN FY 1978 OVER FY 1977: Funding in FY 1978 is reduced because contractor fabrication and tenting is expected to be essentially complete.

PERSONNEL IMPACT:

The average number of employees supported with requested FT 1978 funds (RDTE and Procurement), is a follows:

TOTAL	12	01	1	22
PROCUREMENT	c	0	1	0
al la	12	10	ļ.	22
	Federal Civ. Employees	Contractor Employees	- 40	1000

33

Program Element #6.32.12.A

Title Tilt Rotor Research Aircraft

tilt rotor filght envelope of aerodynamics, dynamics, structural and environmental characteristics, military mission compatibility, africaft handling qualities, Vertical/Short Take-Off and Landing (V/STOL) characteristics, and near terminal operational procedures. DETAILED BACKGROUND AND DESCRIPTION: The tilt rotor aircraft combines the hover efficiency and maneuverability of the helicopter with the performance and productivity of a fixed wing turboprop aircraft to meet anticipated future Army air mobility and civil aviation requirements. The program is considered essential in the evolution of a prototype tilt rotor aircraft, making posetble research well beyond the "demonstration of feasibility." The research aircraft will be used for investigations throughout the In addition, completion of the proof-of-concept flight testing will provide a proven Vertical Take-Off and Landing (VTOL) aircraft with a wide transition corridor for general research and development of VTOL terminal operations and traffic control, including evaluation of automatic guidance systems, and handling qualities research.

support development of civil and military vehicles with VTOL capability, the Army and NASA have agreed by Memorandum of Agreement, research program to develop the technology for tilt rotor vehicles. In view of the need for technology and operational data to (Aeronautical Technology) and in advanced development under Program Element 6.32.11.A (Advanced VTOL) supports the research and Department of Transportation and the Federal Aviation Agency are monitoring agencies to the program with interest displayed in the transportation/navigation/avionics area. Related technology in exploratory development under Program Zlement 6.22.09.A The Department of the Army and the National Aeronautics and Space Administration (NASA) initiated a joint that the combined objectives are best served by the conduct of a joint Army/NASA tilt rotor research aircraft program. Air Force, US Navy, and US Marine Corpr are actively monitoring the program and participating in the periodic reviews. technology efforts in this program. RELATED ACTIVITIES:

CA; and Bell Helicopter Textron, Fort Worth, TX. Major subcontractors include: Rockwell Internacional, Tulsa, OK; Calspan Corporation, Buffalo, NY; AVCO Lycoming, Stratiord, CT; Hydraulic Research Textron, Valentia, CA; SPECO Division, Kelsey-Hayes, Springfield, OH; Rockwell International-Columbus, Columbus, OH. WORK PERFORMED BY: US Army Air Mobility Research and Development Laboratory and the NASA/Ames Research Center, Moffett Field,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments: A systematic approach for advancing tilt rotor technology has been pursued jointly by the Army and NASA over the past nine years. Certain fundamental criteria are essential in considering application of any adincreased effectiveness. The Army and NASA concluded in the mid-1960's that the tilt rotor concept satisfied these criteria better than any other known VTOL concept. These conclusions led to research and testing of aeroelastically scaled rotors and of a twentyvanced technology to Army aircraft systems requirements. These criteria include: relatively long hover time with good efficiency and low downwash velocities, low noise levels, and nap-of-the-earth maneuverability and agility with sufficient dash speed for five foot flightworthy rotor in the Ames 40 X 80 foot wind tunnel. Success of these tests led the Army and NASA to the next

Program Element #6.32.12.A

Title Tilt Rotor Research Aircraft

Phase II program was approved in September 1973. The engineering design, material procurement and tooling efforts for the design, fabrication, and test of the research aircraft continued through FY 74. Manufacturing and ensembly of components were initiated, as were component development and systems tests. By the end of FY 74, all major subcontracts were awarded and two additional The Final Design Review was completed by mid FY 75 and 98 percent of the drawings were released during the preliminary design, and program planning for the follow-on Phase II program. Industry responses to the Request for Proposal were evaluated and Bell and Boeing-Vertol were selected to conduct the three month Phase I affort in October 1972. The proposals for logical step, which was flight demonstration for "proof-of-concept". In 1972, based upon the completion of preliminary design studies, a Request for Proposal (RFP) was released to industry for Phase I of the program which included detail analysis, refined simulations of the aircraft using the Flight Simulator for Advanced Aircraft (FSAA) were completed. Supporting research and technology efforts during the period included preparation of full scale rotor tests in the 40 X 80 foot wind tunnel and continued year. The majority of the tooling was completed and detail parts fabrication was initiated for the wing, blades, hubs, nacelles, completed. In FY 76 engines and fuselages for both aircraft were delivered by major subcontractors. Fabrication of detail parts full scale rotor tests were 95 percent completed. By the end of FY 7T period, final assembly of Aircraft Number 1 was 95 percent Phase II were submitted in January 1973, and in April Bell was selected by a joint Army/MAEA Source Evaluation Board. The full analysis of the fiight control system. In FY 75, one additional simulation of the XV-15 was completed on the Flight Simulator was virtually completed. Qualification testing of components and assemblies was completed. Emergency egress system tests and primary controls, and fuselage. Final assembly of the fuselage progressed. The Automatic Flight Control System (AFCS) was complete and Aircraft Number 2 was 30 per cent complete. for Advanced Aircraft.

2. FY 1977 Program: Complete integrated systems tests and rollout of both Aircraft. Complete first hover flight in the second quarter and full scale wind tunnel test in the Ames 40 X 80 foot wind tunnel in the third quarter. Conduct last scheduled simulation for pilot procedural training prior to first flight. Begin contractor flight tests with Aircraft Number 2 and deliver Aircraft Number 1 to the government in the fourth quarter, FY 1978 Planned Program: Conduct government proof-of-concept flight test propram to assess performance stability and control, government in the fourth quarter. Funding in FY 1978 is decreased because contractor fabrication and testing is expected to be tilt rotor technology for future operatonal aircraft. Complete contractor flight testing and deliver Aircraft Number 2 to the handling qualities, characteristics, and dynamic structural stability of the XV-15 to satisfy program objectives of assessing

contractor filght testing. The tests will be conducted within the established filght envelope to determine the capability of the FY 1979 Planned Program: Military mission suitability tests will be conducted based upon results of the proof-of-concept and aircraft to perform selected military mission profiles.

5. Program to Completion: Program is expected to be completed in FY 1979.

Program Element #6.32.12.A

6. Major Milestones:

Title Tilt Rotor Research Aircraft

		Date	Estimated RDTE Cost to Reach Events (Cumulative)
4	Phase I Design Contracts	October 1972	200
۵.	Phase II Fabrication/Test Contracts	August 1973	1500
	- Final Design Review	December 1974	5800
	- Rollout Number 1 Afroraft	October 1976	16956
	- First Rover Flight	2 Qtr FT 77	17236
	- Wind Tunnel Test	3 Otr PY 77	17565
	- Begin Contractor Flight Tests	4 Qtr FY 77	18840
	- Deliver Aircraft Number 1	4 Otr PY 77	18840
	- Deliver Aircraft Number 2	4 Qtr FY 78	20000
ů	Complete Initial Flight Research	1 Otr FY 79	20900
÷	Complete Military Mission Suitability Testing	4 Otr FT 79	21800

FY 1978 RDTE DESCRIPTIVE SUMMARY

6.33.06.A	Development
lement	Advanced
rogram !	ategory

Budget Activity #2 - Advanced Technology Development

Title Terminal Homing Systems

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable Not Applicable	Not Applicable
Additional to Completion Continuing	Not Applicabl	Continuing
FY 1979 10500	0	10500
F: 1978 4841	0	4841
3000	1000	2000
FY 1977 22	22	0
FY 1976 3385	2785	009
TOTAL FOR PROGRAM ELEMENT	Long Range Prec Desig Artillery Terminal	BRIEF DECEMBER OF THE PROPERTY
Number	D070 D236	BRIEF DESC

BRIEF DESCRIPTION OF ELEMENT: This program element consists of one project. Artillery Terminal Guidance is structured to further the development of advanced terminal homing systems for application to both cannon and rocket/missile delivery means. Principal effort is the development of a passive infrared seeker. Other efforts include development of a dual mode semi-active laser/
terminal infrared homing system for application to the COPPERHEAD (Cannon Launched Guided Projectile) and continued investigation

tory and explicit the contraction of three complete infrared seekers by each of two competitive contractors. Labora-tory and explicit that the contraction of these seekers to demonstrate their ability to perform the automatic search, acquisition, discrimination and traceing functions. Conduct infrared (IR) systems simulations and systems analysis for application to both projectiles and rockets/mismiles. Conduct measurements of infrared target, background and clutter signatures. flight test of three feasibility models of the dual mode seekers.

BASIS FOR CHANCE IN FY 1978 OVER FY 1977: Efforts during FY 1977 were centered on the design and fabrication of the infrared clutter test sensor. The FY 1978 effort will integrate this sensor into a full-up design and fabrication of infrared seekers for the automatic search, acquisition, discrimination and tracking of infrared targets.

Program Element #6,33,06.A

Title Terminal Homing Systems

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

101	21 35	56
PROCURENT	00	0
RDTR	21 35	99
	 Federal Civ. Employees Contractor Employees 	Total

munitions which are capable of homing on and destroying stationary and moving hard point targets at long ranges and under conditions of terrain and weather where active target designation is not possible. The Artillery Terminal Guidance Project is the nonbe evaluated to serve as the basis for the design and fabrication of a non-hardened seeker for laboratory and captive flight tests. BACKGROUND AND DISCUSSION: A requirement exists to provide field artillery cannon and missile/rocket units with terminally guided system for application to the COPPERHEAD (Cannon Launched Guided Projectile). The concept definition of the dual mode seeker will Investigations into the feasibility of other advanced techniques such radio-frequency homing, and millimeter wave homing are also Primary emphasis has been placed upon the development of a passive infrared seeker which will acquire and home on the infrared signatures of tanks and other tactical targets in a wide variety of backgrounds and atmospheric conditions. This is a non-systems oriented development which has been structured The second major effort in this program consists of the development of a dual mode (semi-active laser/terminal infrared) homing to provide a passive infrared seeker which will have application to both cannon projectile and missile/rocket delivery systems. systems oriented consolidation of the development effort within the program.

The Artillery Terminal Guidance Project (D236) is the consolidation of two previous project: Dual Mode Seeker RELATED ACTIVITIES: The Artillery Terminal Guided Submissiles (DOSG).

HORK PERFORMED BY: In-house work is being performed by the US Army Missile Research and Development Command, Huntsville, Alabama and the US Army Armaments Research and Development Command, Rock Island, Illinois. Competitive contracts for the development of the infrared seeker have been avarded to General Dynamics, Pomona, CA and Raytheon, Bedford, MA.

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments: Evaluation of proposals for the passive infrared seeker and the award of competitive development contracts to General Dynamics and Raytheon.

Program Element #6,33,06.A

Title Terminal Homing Systems

FI 1977 Program: Design, fabrication and test of a passive infrared sensor that will demonstrate the capability to acquire and discriminate tactical targets in a variety of background environments and that will reject false targets.

3. FY 1978 Planned Program: Integrate the passive infrared sensor with signal processors into a full-up infrared seeker.

Pabricate three seekers by each of two competitive contractors that will perform the automatic search, acquisition, discrimination and tracking functions. Preparation of a design package for a full-up seeker which will be optimized for application to specified delivery vehicles (e.g., General Support Rocket System, COPPERHEAD). Conduct laboratory and flight tests of feasibility models of the dual mode seeker for application to cannon projectiles. Funding increase in FT 1978 over FY 1977 is attributable to the design, fabrication and testing of all-up infrared seekers to include the electronics for signal processing.

integrated into the COPPERHEAD projectiles for testing and finalization of the full-up design. The increase in funding required 4. FY 1979 Planned Program: Pabrication of 20 full-up, filght worthy seekers for application to and testing with the delivery vehicles for which designed. Pour dual mode seekers which have been hardened and are filghtworthy will be fabricated and from FY 1978 to FY 1979 is due to the fabrication of appropriately hardened and flightworthy seekers for application to and

5. Progres to Completion: This is a continuing progress.

FY 1978 RDTE DESCRIPTIVE SIMMARY

Program Element #6,33,13,A

Title Missile/Rocket Components

Category Advanced Development

Budget Activity #2- Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project	TITLE TOTAL FOR PROGRAM ELEMENT	FY 1976 8196	FY 197T 550	FY 1977 4892	FY 1978 4210	FY 1979 9500	Additional to Completion Continuing	Total Estimated Cost Not Applicable
D087	Missile Rocket Tri-Service Fire and Forget	5396	550	4000	88	3500	Continuing	Not Applicable
D691	MP Seeker Advanced Munitions	2800	00	892	1162 2080	1700	Continuing Continuing	Not Applicable Not Applicable

rocket system components such as propulsion, guidance and control, and warheads. It obtains experimental prototype data necessary to prepare a Required Operational Capability for new rocket and missile components. The program determines storage reliability BRIEF DESCRIPTION OF ELEMENT: This program provides feasibility demonstrations of technology advancements in various missile and element also provides the Army's portion of an active Radio Frequency (RF) seeker technology demonstration by the three Services. element investigates methods of providing increased effectiveness and other improvements in Missile/Rocket nonnuclear munitions. Efforts are concentrated in three areas: Antimateriel Municions; Antiarmor Munitions and Air Defense Munitions. This program of missile components. Development of tactical software verification and validation techniques are also included. This program

BASIS FOR FY 1978 RDTE REQUEST: Continue storage reliability investigations, complete fabrication and test of the hemispheric coverage antenna, continue tactical software investigations, continue antiarmor and antimateriel munitions developments for use in missiles and rockets and continue support of the Tri-Service active RF seeker effort.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Decrease results because hardware deliveries of hemispheric coverage radar (RCA) are to be completed in FY 1977 and the RCA is scheduled to undergo testing.

Title Missile/Rocket Components Program Element #6.33.13.A

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1977 funds (RDTE and Procurement), is as follows:

TOTAL	66	143
PROCUREMENT	00	10
ROTE	99	143
	Federal Civ Employees Contractor Employees	Total

33

DETAILED BACKGROUND AND DESCRIPTION: This program element contains three projects: Missile/Rocket Components, a Tri-Service active Radio Frequency (RF) seeker technology demonstration, and Missile/Rocket Munitions. There are four efforts conducted under this Program Element: (1) Development of a 360° hemispheric coverage antenna for advanced surface-to-air air missile systems; (2) Generation of techniques and procedures to accurately predict the storage reliability potential of missile system components and associated materials; (3) Demonstration of an active RF fire and forget seeker; (4) Investigate new and more complex shaped charge lethal mechanisms directed towards defeat of projected future armor.

RELATED ACTIVITIES: This Program Element is related to efforts conducted in Program Element 6.23.03.A, Missile Technology, PE 6.26.03, Armaments Technology, PE 6.26.17, Munitions, and PE 6.33.58.N, Weaponizing (Prototype)

WORK PERFORMED BY: US Army Missile Research and Development Command, Huntsville, Alabama; US Army Armament Research and Development Command, Dover, New Jersey; and US Army Materiel Systems Analysis Agency, Aberdeen, Maryland. Contractors are Sperry Gyroscope, aytheon, McDonnell Douglas, Martin Marietta, and Motorola,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments:

was completed and approved in March 1974. The Storage Reliability of Missile Components program was initiated and three contracts were awarded, two to Raytheon, and one to McDonnell Douglas to study reliability of PATRIOT semi-conductor devices and collection The Hemispheric Coverage Antenna (HCA) was initiated in FY 1974. A cost plus fixed fee, sole mource contract was avaided to Sperry Gyroscope in November 1973 for the design, fabrication, and testing of the antenna. The conceptual design at the antenna Tri-Service seeker effort was determined to be a potentially beneficial joint undertaking and monitornily commenced. Submissile Release and Dispersion Methods were investigated. Sled ejection tests and flight demonstrations were conducted with LITHLE JOHN and analysis of storage reliability of all classes of missile materiel. The Advanced Munitions project commenced in FT 1971.

Program Element #6,33,13,A

Title Missile/Rocket Components

warhead efforts were initiated with technology transfer to the improved Nonnuclear LANCE and General Support Rocket System programs. Delivery System effort was directed towards development of a lethal antiarmor mechanism. Static ejection tests were conducted; fuze designs were completed and drop tests were conducted. A focused blast fragmentation task was initiated. Antimaterial rocket test vehicles to demonstrate complete warhead section performance under representative flight conditions. A Munition

reliability of solid state devices. The third contract is for collection of existing storage reliability data on a wide variety of missile materiel. Hardware purchased under the contracts was delivered in 3d and 4th Qtr FY 1975. In-house efforts consisted defense systems, a second contract is for a specifically designed, accelerated test and analysis program to determine the storage The Hemispheric Coverage Antenna conceptual design was completed and approved. Safe and arming devices were The Storage Reliability Effort consisted of coordination and management of the three contract efforts initiated in FY 1974, of the planning for the establishment of the Storage Reliability Data Bank and the initiation of testing of PATRIOT devices by The first is for microelectronic and semiconductor devices representative of the components being designed into on-going air designed, fabricated, and tested. A Preliminary Fuze concept evaluation was completed.

The antenna consists of a planar phased array containing about 4500 elements covered by a dome containing about 22,000 passive phasers, a beam steering unit, a monopulse receiver and recorders required for teating and data enalysis The Storage Reliability Data Bank was put into full operation. In-house failure analysis was expanded utilizing sarmonate integrated circuit packages. Data on SPRINT and MINUTEMAN was collected and analyzed. Pabrication of the Maniapheric Coverage Antenna (HCA) was initiated. Prediction Methodology for TTIMGER, HELLFIRE, and CLGP were developed. related to PATRION components.

automatic test data generation, redundancy, and recovery. In-house and other agency investigations will be combined into a program followed by testing to determine its performance characteristics. These tests will include pattern measurements, side-lobe levels, Pollow-on efforts will concentrate Specific topics for investigation are: Specification language, structured programing, general purpose simulation of planned for applying the developed storage reliability prediction methodology to one or more of the new systems under development efforts initiated during FY 1976 will be completed, and results incorporated into the data bank. A follow-on contract effort is FY 1977 Program: Expansion and increased utilization of the Storage Reliability Data Bank will be accomplished, contractual (STINGER, HELLFIRE, PATRIOT). Continuation of the in-house efforts in failure analysis is planned with expansion of the effort into areas other than microelectronics and materials. The effort planned for the HCA is completion of antenna fabrication develop new and more complex shaped charges for attack of future armor. A prototype weaponized warhead will be demonstrated in subsystems, reliable programing practices, software instrumentation validation and reliability measures, proof of correctness, conducted in five major thrust areas (requirements, analysis, software design, support software design, Quality Assurance, and on developing and integrating a transmitter to drive the antenna. A broad front investigation of tactical software will be An antiarmor munitions program will be initiated to These investigations will be used to determine solutions to be implemented in a laboratory environment for gain, beamsidths, and pointing accuracy. Initiation, of the testing is scheduled for July 1977. that is focused towards air defense and land combat tactical software. verification.

Program Element #6.33.13.A

Title Missile/Rocket Components

- 3. FY 1978 Planned Program: The Hemispheric Coverage Antenna (HCA) will be field tested and data analyzed. The Tri-Service active Radio Frequency (RF) seeker technology demonstration effort will continue leading to captive flight demonstration in late FY 1978 or early FY 1979. Antiarmor munition concept designs will be advanced to functional baseline configuration and testing The storage reliability program will continue.
- 4. FY 1979 Planned Program: Potential system application for the Hemispheric Coverage Radar will be investigated based on test results in FY 1978 and integration with a transmitter begun. Tri-Service active RF seeker program will essentially be completed and system applications will be investigated. Antiarmor munition component interfacing will be completed to establish an integrated warhead and fuzing system functional baseline. The storage reliability program will continue,
- 5. Program to Completion: These programs, except the Tri-Service active RF seeker, are continuing efforts. Missile Component Reliability investigations will be continued, expanded, an refined. The HCA will be integrated with a transmitter to demonstrate a 360° phased array radar. The antiarmor effort will continue with a goal of developing a more lethal, lighter weight, antiarmor

FY 1978 RDTE DESCRIPTIVE SUPLARY

Program Element #6.33,13.A

Title Missile/Rocket components

Category Advanced Development

Project #D087

Budget Activity #2- Advanced Technology Development

Development of a handspheric coverage antenna (MCA) computer system analyzer to aid in software verification and validation in the concept validation and advanced development phases reliability potential of missile system components and associated materials; and (3) Development of software for an interactive for advanced surface-to-air air missile systems; (2) Generation of techniques and procedures to accurately predict the storage DETAILED BACKGROUND AND DESCRIPTION: This project contains three tasks: (1) of system development.

RELATED ACTIVITIES: This Program Element is related to efforts conducted in Program Element 6.23.03.A, Missile Technology.

US Army Missile Research and Development Command, Huntsville, Alabana. Contractors are Sperry Gyroscope, Raytheon, McDonnell Douglas, and Martin Marietta. WORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments:

three contracts were awarded, two to Raytheon, and one to McDonnell Douglas to study reliability of PATRIOT semi-conductor devices and collection and analysis of storage reliability of all classes of missile material. awarded to Sperry Gyroscope in November 1973 for the design, fabrication, and testing of the antenns. The conceptual design of the antenna was completed and approved in March 1974. The Storage Reliability of Missile Components program was initiated and The Hemispheric Coverage Antenna (HCA) program was initiated in FY 1974. A cost plus fixed fee, sole source contract was

or missile materiel. Hardware purchased under the contracts was delivered in 3d and 4th Qtr FY 1975. In house efforts commissed of the planning for and the establishment of the Storage Reliability Data Bank and the initiation of testing of PATRICE devices by The first is for microelectronic and semi-conductor devices representative of the components being designed into emposes defense systems, a second contract is for a specifically designed, accelerated test and analysis program to determine the stores The third contract is for collection of existing storage reliability data on a wide wariaty The Storage Reliability Effort consisted of coordination and management of the three contract efforts initiated in M. 1974. McDonnell Douglas. The HCA conceptual design was completed and approved. Detailed design laboratory writhcation of con of missile materiel. Hardware purchased under the contracts was delivered in 3d and 4th Qtr FY 1975. reliability of solid state devices. was completed and approved.

by a dome containing about 22,000 passive phasers, a beam steering unit, a monopulae receiver and recorders required for testing. Pabrication of the HCA was initiated. The antenna consists of a planar phased array containing about 4500 elements covered

Program Element #6.33.13.A Title Missile/Rocket Components

Project #D087

Title Missile/Rocket Components

Fabrication is to be completed in January 1977. Storage reliability of missile materiel continued with accelerated testing and data analysis related to PATRIOT components. The US Army Missile Research and Development Command Storage Reliability Data Bank SPRINT and MINUTEMAN will be collected and analyzed. Storage Prediction Methodology for STINGER, HELLFIRE, and Cannon Launched was put into full operation. In-house failure analysis was expanded utilizing SAFEGUARD integrated circuit packages. Guided Projectile were developed.

- for wellication. Breatic topics for investigation are: Specification language, structured programing, general purpose simulation Assumme, and Millatility). These investigations will be used to determine solutions to be implemented in a laboratory environment efforts will concentrate on developing and integrating a transmitter to drive the antenna. A broad front investigation of tactical ments, sidelobe levels, gain, beamwidths, and pointing accuracy. Initiation of the testing is scheduled for July 1977. Follow-on autometric trait data from ration, redundancy, and recovery. In-house and other agency investigation will be combined into a program planned for applying the developed storage reliability prediction methodology to one or more of the new systems under development (STINGER, HELLFIRE, CLGP). Continuation of the in-house efforts in failure analysis is planned with expansion of the effort into of ampress, reliable programing practices, software instrumentation validation and reliability measures, proof of correctness, 2. FY 1977 Program: Expansion and increased utilization of the Storage Reliability Data Bank will be accomplished, contractual efforts initiated during FY 1976 will be completed, and results incorporated into the data bank. A follow-on contract effort is areas other than microelectronics and materials. The effort planned for the hemispheric coverage antenna (HCA) is completion of antenna fabrication followed by testing to determine its performance characteristics. These tests will include pattern measuresoftware will be condusted in five major thrust areas (requirements, analysis, software design, support software design, that is focused towards air defense and land combat tactical software.
- It is? Figure from a Conduct extensive tests and analyses of the Hemispheric Coverage Radar, Continue the storage reliability program. Decrease because hardware delivered in FY 1977 is undergoing comprehensive testing.
- FY 1979 Planned Program: Potential system application for the Hemispheric Coverage Radar will be investigated based on test results in FY 1978 and integration with a transmitter begun. Continue storage reliability program.
- 5. Program to Completion: These programs are continuing efforts. Missile Component Reliability investigations will be continued, expanded, and refined. The HCA will be integrated with a transmitter to demonstrate a 360° phased array radar.

RESOURCES: (\$ in Thousands)

Total	Estimated Cost Not Applicable	
Additional	to Continuing	
	FY 1979 3500	
	FY 1978 968	
	FY 1977 4000	
	FY 197T 550	,,
	FY 1976 5396	

FY 1978 RDTE DESCRIPTIVE SUPPRARY

Program Element #6.33,13.A

Title Missile/Rocket Components

Project #D691

Title Advanced Munitions

Category Advanced Development

Budget Activity #2 - Advanced Technology Demonstration

liner materials. The major activity of this program will be applying this technology to munitions for future major weapon system lethal mechanisms for High Explosive Anti-Tank (HEAT) weapons. The investigation shall be directed toward providing the capabilshaped charge liners and the formulation of high energy explosive compositions, tailored to optimum performance matching with new ity of defeating projected future armor. The investigation will involve high density base metals and alloys of high density for DETAILED BACKGROUND AND DESCRIPTION: The objective of this project is to investigate entirely new concepts of shaped charge

Ballistics Technology, where non-nuclear warhead exploratory development is conducted to assess feasibility of advanced munition RELATED ACTIVITIES: This project is related to Program Element 6.26.17.A, Munitions Technology, and Program Element 6.26.18.A,

WORK PERFORMED BY: The in-house work is performed by the US Army Armanent Research and Development Command, Dover, New Jersey; and the US Army Materiel Systems Analysis Agency, Aberdeen, Maryland. Contractors are unidentified at this time.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- FY 1977, FY 1976, and Frior Accomplishments: Advanced munitions efforts prior to FY 1977 consisted of detailed study, design, chemical energy armor defeating mechanisme. The anti-tank munitions work described in this summary was initiated in FY 1977 and Notable efforts included investigation and testing on focused blast fragmentation warheads for surface-to-air missiles, design testing and analysis of advanced concepts that could lead to technology that is transferrable to weapon system integration. and fabrication of improved antimateriel warheads for surface-to-surface missiles and early investigations of kinetic and is directed toward defeat of the armor of the 1980's.
- analysis. It is expected that the most effective lethal mechanisms shall be identified in the 6.2 activity. Anti-armor munition designs shall be formulated to adapt and apply the concept technology for future weapon systems. A limited quantity of selective testing shall be conducted to evaluate critical performance and effectiveness capabilities of the candidate munition designs. 2. FY 1977 Program: The engineering effort shall include concept evaluation, feasibility confirmation and munition design

Budget Activity #2 - Advanced Technology Demonstration

Program Element #6.33.13.A

Title Missile/Rocket Components

Project #D691

Title Advanced Munitions

the extensive test program for component qualification and the continuing activity in weaponizing advanced countermeasure munitions conducted in accordance with Army acquisition policy requirements. The increased funding level over FY 1977 is required to support 3. FY 1978 Planned Program: Proven anti-armor munition concept designs shall be advanced to functional base line configuration status. Functional performance characteristics shall be designed in conformance with designated weapon system operational and non-operational environmental performance parameters. Component qualification Development Tests/Operational Tests shall be for direct and indirect fire against armor and other hard point targets.

testing on the aled track and the weapon system vehicle. Munition design activity will continue in the weaponization of lethal 4. FY 1977 Flanne Front Component interfacing shall be completed to establish an integrated warhead and fuzing system functional base limited washing a package to meet the design requirements of the designated weapon system. The increase in functional managements are supported by the cost of dynamic funding requirements and the cost of dynamic funding requirements and the cost of dynamic mechanism coccepts for direct and indirect fire against armor and other hard point targets. Applicable functional base line technical data documentation and integrated system engineering data shall be formulated for designated future weapon systems.

mechanisms conceived and formulated in the exploratory development program. Establish base line designs, functional performance In all such activities all of the necessary experimental work shall be performed, tested and validated to demonstrate that the proposed system is ready for full 5. Program to Completion: Continue munition design, test and evaluation activities to qualify and exploit effective lethal requirements and weapon systems integration applicable to designated future weapon systems. scale development.

RESOURCES: (\$ in Thousands)

Estimated	Cost	Not Applicable
ţ	Completion	Continuing
	FY 1979	4300
	FY 1978	2080
	FY 1977	892
	FT 197T	0
	FY 1976	2800
		Funds
		••

FT 1978 RDTE DESCRIPTIVE SUPPLARY

Program Element #6,33,14.A

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

Title High Energy Laser Components

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project Number	TY LIG TOTAL FOR PROGRAM ELEMENT	FT 1976 26,000	FY 1977 8,200	77 1977 21,000	FY 1978 13,749	FF 1979 20,975	Additional to Completion Continuing	Total Estimated Cost Not Applicable
D09 3	High Energy Laser Components	26,000	8,200	21,000	13,749	20,975	Continuing	Not Applicable
Hiltery (Military Construction	259	•	0	33,4991/	6,394	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This program has three major thrusts: (1) Expansion (in concert with other Services and the Defense Advanced Research Projects Agency) of the High Energy Laser (HEL) technology base; (2) Exploration of HEL Weapon System (HELMS) potential for a variety of Army Roles and Missions; (3) Verification (in concert, where possible, with the other Services) Army applications.

RASIS FOR FT 1978 MAIR MOURAL: Previous efforts focused on development of the HEL technology base. The Army has concentrated both beseithe Applied Technology and Special Laser Technology Development Program (SLIDP) funding on the

^{1/} Total HILCOM funding for the DOD High Energy Laser Systems Test Facility (HELSIF) which supports the HEL programs of all three

#6.33.14.A Program Element

Title High Energy Laser Components

BASIS FOR CHANGE IN FY 1978 OVER FY 1977

38

The average number of employees supported with the requested FY 1978 funds (RDTE and Procurement) is as follows:

Federal Civ. Employees Onstructor Employees		NOTE	PROCURENENT	TOTAL
Total		¬	「 」	
LED LACKCHOUND AND DESCUEFICAL. A HIGH Energy Laser Weapon System (HELWS) has several unique generic properties:	A High Energy	Laser Veapon Sys	tem (HELWS) has several	unique generic properties:
(2) speed of 1fght delive	- 424		randa onononont of t	and a consequent of threat. (4) loss "amminition"
int - There a large number of stored shots (large members). These properties, in conjunction with an ability t	nred shots Oa	rge naugarine)	These properties, in co	njunction with an ability t

(1) small

Comprehensive under development include Beam Control Device (Pointer/tracker, fire control system, and command/control system). Also included is (fuel) mass materials and components. o switch Other technologies Compidity between threats, also give the HILVS great potential Compidity between threats and laser device technology, elsein makes will further evaluate with further evaluate the potential, the FY 1978 program will focus mainly on laser device technology, TV B 100

and interaction with

evaluation of laser radiation transmission

carried on by the Air Porce, Navy and the Defense Advanced Research Projects Agency (DARPA). The different battle environments and coordinated by the Office of the Director of Defense Research and Engineering through quarterly meetings of the High Energy Laser Review Group (HELRG). This coordination extends to the working levels both through meetings of HELRG panels dealing with specific RELATED ACTIVITIES: Complementary programs to expand the technology base and evaluate High Energy Laser effectiveness are being topics and through conferences, meetings and symposia, as well as through interservice programs such as the Unified Navy Field HEL platforms for each Service result in significantly different technology requirements. The Service programs are closely

Program Element #6.33.14.A

Title High Energy Laser Components

In addition, by direction of the Deputy Secretary of Defense, a Department of Defense Special Laser Technology Development Program (SLIDP) was established in FY 1975 fest Program (UNFTP).

program elements 6.21.38.01.A (High Energy Laser Research), 6.23.03.A (High Energy Laser Research), 6.26.03.A (High Energy Laser Research), 6.27.03 (High Energy Laser Research), 6.27.05 (High Energy Laser Research), 6.27.05 (High Energy Laser Research), 6.20.1.A (Laser Technology and Applications), and 6.36.11 (High Energy Laser Development, Advanced Laser Technical coordination for the SLTDP is provided by DARPA. In prior years, Army HEL development was funded under Development, and Project Eighth Card).

Rockwell International Corp., Canoga Park, CA; Bell Aerospace Company, Buffalo, NY; Pratt & Whitmey Aircraft, Meet Pala Seen, Ph. General Electric Company, Philadelphia, PA; Hughes Aircraft Company, Culver City, CA; Lockheed Mandia & Space Company, Inc. General Electric Company, Philadelphia, PA; Hughes Aircraft Company, Culver City, CA; Lockheed Missile Spece Company, Philadelphia, PA; Hughes Aircraft Company, Culver City, CA; RCA Corp, Moorestown, NJ; Northrop Corp., Anahelm, CA. There are 16 additional company, Moorestown, NJ; Northrop Corp., Anahelm, CA, There are 16 additional contracts of \$3,108,000. Principal Army government organizations conducting this development project Office, and the US Army Missile Research and Development Command, (MINADOON) Management Command vork is being accomplished at mitter government facilities such as the Army Mobility Equipment Newson, Park Development Command. Development Command, Fort Monsouth, M.J and White Sands Missile Range, PM; Lawrence Livermore Laboratories, Livermore, CA; the Army The top ten contractors are: Avco Everett Research Lab., Everett, MA; TKW Systems Group, Medondo Meach, CA; Fort Belvoir, VA; USA Armament Persenth and Development Command (ARRADCOM), Aberdeen, MD; the Army Hostronics Research and Materials and Mechanics Research Center, Watertown, MA; and ARRADCOM, Watervillet, NY. HORK PERFORMED BY:

PROGRAM ACCOMPLISHMENTS AND PUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments:

sub-scale demonstrations, and selected scaling experiments. Systems studies established potential Army applications and advantages Summary - Key technologies necessary for High Energy Laser weapons were identified and partially developed through research, over alternate weapons.

Laser Device Technology - The Army is responsible, within the DOD, for the majority of

Program Element #6.33,14.A

Title High Energy Laser Components

Beam Control Device Technology -

Propagation/Effects/Lethality -

Strens And sis " The feasibility of HEL systems for air defense, ground-to-ground, and air-to-ground applications was established.

Program Element #6,33,14.A

Title Hish Energy Laser Components

Mobile Test Unit (MIU) -

2. FT 1977 Program:

Summary - The Technology programs initiated previously will be completed and integration of many of the resulting advanced components into brassboard demonstrators will be initiated. System studies will further define and prioritize specific Army missions and indicate necessary follow-on technology programs.

Laser Device Technology -

New Control Device Technology - The primary thrust of the Beam Control Program is the development of techniques for

Program Element #6,33,14,A

Title High Energy Laser Components

Propagation/Lifects/Lethality - The emphasis in propagation is centered upon a study of the impact of

Systems Analysis - Studies and analyses will be conducted to address

Mobile Test Unit (MTU) -

3. FY 1978 Planned Program:

Summary - Several major technology programs will be completed and critical hardware will undergo final testing. The investigation of major components will be performed. System studies will emphasize

Laser Device Technology - In the laser area, the technologies developed in FY 1976, 1977 and 1977 will be brought together into a module demonstration called Modular Army Demonstration System (MADS).

Program Element #6,33,14,A

Title High Energy Laser Components

|W111 be

Newer technologies, evaluated in light of previous Navy and Defense Advanced Research Projects Agency programs,

Beam Control Device Technology -

Propagation/Effects/Lethality - The major thrust of the propagation effort in FY 1978 is anticipated to be in three areas: the completion of the study of

Systems Studies - Preliminary systems design for a system will be conducted

Reasible technical approaches will be determined for systems concepts identified as a result of the

Mobile Test Unit (MTU) -

4. FY 1979 Planned Program:

Summary - The program plan calls for a

Program Element #6,33,14,A

Title High Energy Laser Components

Laser Device Technology - The exact nature of the laser device programs will depend upon the choice of device

Beam Control Device Technology - The technology efforts previously funded will be continued.

Propagation/Effects/Lethality - The propagation effort will continue to support the lethality and systems definition efforts.

Also, a broader analysis will be pursued which extrapolates the results to a wide spectrum of environments and scenarios. In addition, upon successful

Systems Studies Technical approachs for systems

Valibe examined in an operational environment. Selection will be made of best-technical approaches and preliminary system designs will be initiated

- 5. Program to Completion: It is anticipated that a
- 6. Major Hilestones: Major milestones (Army System Acquisition Review Council/Defense System Acquisition Review Council (ASARC/ DSARC)) have

Program Element 16,33,14,4

Title High Energy Later Components

TEST AND STALUATION DATA:

1. Pevalopment Test and Evaluation:

Scheduler

T Bear

Mobile Test Unit

Completion

2. Operational Test and Evaluation:

Program Element #6,33,14,A

Title Hith Energy Laser Components

3. System Characteristics:

Design Goal

Demonstrated

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Advanced Land Mobility Systems Concepts	Budget Activity #2 - Advanced Technology Development
Program Element # 6.36.02.A	ategory Advanced Development

Thousands)
tu \$
ISTING/:
/PROJECT LISTING/
RESOURCES

Estimated Cost Not Applicable	ot Applicable
Additional to Completion Continuing N	
FY 1979 7000	7000
FY 1978 4841	1987
FY 1977 3200	3200
FY 197T	0
FY 1976	•
Title TOTAL FOR PROGRAM ELEMENT	Advanced Land Mobility Systems Concepts
Project Number	D118

other programs, that will enhance the ground mobility and combat effectiveness of combat vehicles. Conceptual vehicles employing BRIEF DESCRIPTION OF ELEMENT: The purpose of this program is to develop conceptual combat vehicles and experimental test bed vehicles. These conceptual test-bed vehicles will incorporate new and advanced technology components, some developed under previously encountered in incorporating components representing new technology into system-oriented developmental vehicles. advanced mobility concepts will be developed to determine feasibility. This program will alleviate many of the problems Continuation of this program will expand the combat vehicle technology base for exploitation by the Army.

Funding also will support fabrication and evaluation of an extended Mill Armored Personnel Carrier. Initial design studies for a BASIS FOR FY 1978 RDTE REQUEST: This funding will support the fabrication of two experimental chassis with weapons stations. new innovative test bed vehicle will be begun.

The initial design study for a new innovative test bed vehicle will be BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The predominance of the fabrication of the two test-bed vehicles will occur during FY 1976 which results in an increase in funding requirements. initiated.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

ROCUREMENT		0 0
	 Federal Civ Employees Contractor Employees 	Total

Program Element # 6.36.02.A

Title Advanced Land Mobility Systems Concepts

Objective is upgrading of the technology will enable the United States to maintain mobility superiority over combat vehicles fielded by other countries. In a continuing program, concepts will be designed and fabricated to insure that automotive and weapon station comthrough *****Ination of various promising concepts of combat vehicles. Program encompasses development and evaluation, in non-DETAILED BACKGROUND AND DESCRIPTION: The Army has a continuing requirement to increase its ground mobility technology base ponents are available to meet forthcoming needs; and the effect of integrating these components into total systems will be system enterimental prototypes, of combat vehicles incorporating the very latest technology and innovative concepts. to incrementhe mobility and effectiveness of future combat vehicles while decreasing developmental costs and time.

RELATED ACTIVITIES: Specific programs related to the technical areas of this program element (PE) are: PE 6.11.02.A, Project F22, Ammunition; PE 6.36.21.A, Vehicle Engine Development; and PE 6.36.25.A, Armored Cavalry Vehicle. Close relationship is maintained with other Services and governmental agencies. Research and development information concerning Combat, Tactical and Special Purpose Vehicles is also being exchanged via data exchange agreements with allied countries. Close coordination prior to any budgetary decision is physically maintained and exchange of technical reports through the data exchange agreements is achieved. Research in Vehicle Mobility, PE 6.21.05.A, Materials; 6.26.03.A, Large Caliber and Nuclear Technology; PE 6.26.06.A, Advanced Concepts Laboratory; PE 6.27.33.A, Mobility Equipment Technology; PE 6.26.18.A, Ballistics Technology; PE 6.31.02.A, Materiels Scale-Up; PE 6.32.01.A, Aircraft Power Plants, Project 477, Demonstrator Engines; PE 6.26.08.A, Tank Gun Development and Tank

WORK PERFORMED BY: In-house efforts will be performed by the US Army Tank-Automotive Research and Development Command, Warren, Michigan. Major contractors such as FMC Corporation, San Jose, California; AAI Corporation, Baltimore, Maryland; Lockheed Corporation, Sunnyvale, California; PACCAR, Renton, Washington; General Motors, and Chrysler Corporation, Detroit, Michigan; and others are expected to participate in this program.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. FY 1971, FY 1976, and Prior Accomplishments: Not Applicable
- 2. FY 1977 Program: This program a new start in FY 1977. The initial activity a joint program with the Defense Advanced Research Projects Agency for the High Survivability Test Vehicle Lightweight (HSTV-L). Design and initial fabrication will occur during this year. Fabrication and evaluation of an extended M113 will be completed during this year for concept validation purposes.

Program Element # 6.36.02.A

Title Advanced Land Mobility Systems Concepts

- 3. FY 1978 Planned Program: The increase in funding will support the majority of the fabrication of the HSIV-L during this period. The funding increase will also support concept formulation of new innovative test-bed vehicles and integration of new weapon systems.
- 4. FY 1979 Planned Program: Complate fabrication of HSIV-L (High Survivability Test Vehicle Lightweight) and conduct evaluation by the user of this new concept. The increase in funding will support the initial design study contracts for a new innovative test-bed vehicle.
- 5. Program to Completion. This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.36.04.A

Budget Activity #2 - Advanced Technology Development Title Nuclear Munitions and Radiacs

ESOURCES /PROJECT LISTING/: (\$ in Thousands)

Advanced Development

Total . Estimated Cost Not Applicable	1	Not Appliantly	Not Applicable	Not Applicable		Not Applicable	
Additional to Completion Continuing			Surruntus	Continuing		Continuing	
FY 1979				-		1	
FY 1978						1	
FY 1977							
FY 1971							
FY 1976							
Title TOTAL FOR PROGRAM ELEMENT Quecities*	Nuclear Burst Detection	System (NDUS) Nuclear Weapon Development Support	Tactical Earth Penetration	Nuclear Projectiles	Radiological Detection and	deasuring Equipment	K T T T T T T T T T T T T T T T T T T T
Project	D089	D135	D390	D443	0483	;	The LOW

* Not Feast le to list. ** Project includes all RDTE funds for the NBDS. It is planned to transition to Engineering Development in FY 1979.

BRIEF DESCRIPTION OF ELEMENT: Advanced development of nuclear artillery projectiles, missile warhead sections, earth penetration warheads, and radiological detection and measurement equipment. Prototype systems and subsystems are developed, tested, and evaluated to establish system feasibility and enable approved systems to enter engineering development with lower risk. Support is provided to joint Energy Research and Development Administration-DOD Phase Two Nuclear Weapons Feasibility Studies. BASIS FOR BY 1978 RDIE REQUEST: Advanced development of cost effective technical improvements in nuclear projectile technology.

Development of improved capability radiation detection and measuring devices will continue with principal emphasis on an automatic nuclear burst detection and reporting system.

Title Nuclear Munitions and Radiacs Program Element #6.36.04.A

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The net decrease is due to the realignment of funding profiles for the nuclear burst detector system.

PERSONNEL IMPACT

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

	32 21	
PROCUREMENT	00	0
RDTE	32 21	53
	 Federal Civ. Employees Contractor Employees 	Total
	33	

DETAILED BACKGROUND AND DESCRIPTION: This program element supports system and nonsystem advanced development of nuclear artillery damage; and improved safety, security, and command and control. Radiological detection and measurement equipment is developed to help protect troops and equipment from the hazards of a nuclear battlefield and to enable Army forces to function safely and projectiles, missile warhead sections, earth penetration weapons, and radiological detection and measurement equipment. Emphasis in nuclear weapons developments is on achieving improved effectiveness against military targets; reduced levels of collateral effectively in such an environment.

development of nuclear devices. Joint ERDA-DOD study groups are established to conduct feasibility studies and accomplish coordination and liaison. This PE is related to PE 6.26.03.A, Large Caliber and Nuclear Technology, where employed development of concepts and components is conducted and to PE 6.46.03.A, Nuclear Munitions, and PE 6.47.06.A, Radiological Defense Equipment, This program complements and is closely coordinated with Energy Research and Development Administration (ERDA) where selected systems advance to engineering development. The PE is also related to PE 6.33.11.A, PERSHING II. Support for Project Manager, Nuclear Munitions was formerly performed in PE 6.57.08, D135.

Command, Fort Monmouth, New Jersey. Principal contractors include Bendix Corporation, South Bend, Indiana, and Sandia Laboratories, WORK PERFORMED BY: US Army Armament Research and Development Command, Dover, New Jersey; Harry Diamond Laboratories, Washington, DC; US Army Materiels and Mechanics Research Center, Watertown, Massachusetts; and US Army Electronics Research and Development Albuquerque, New Mexico.

Program Element #6.36.04.A

Title Nuclear Munitions and Radiacs

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- and Development Administration (ERDA) DOD feasibility studies of two new ADMs, improving the 155mm nuclear artillery capability and new warheads for the PERSHING II were conducted in FY 1975 and 1976. Advanced development of three radiac devices was supported and an advanced Firing System (XM50) for Atomic Demolition Munitions (ADMs) underwent advanced development. Joint Energy Research XM673 (8-inch), was completed in FY 1970 and FY 1971, respectively. A new adaption kit for use in Surface-to-Surface missiles, FY 1971, FY 1976, and Prior Accomplishments: Advanced development of two artillery projectiles, the XM517 (155mm) and the (digital radiacs, data annotation for an aerial radiac, and an X-ray probe for a survey meter). A joint US-Canadian advanced Studies and advanced development of Tactical Earth Penetrator Warheads (TEPW) was consolidated with related efforts in PC 6.33.11.A, PERSHING II, and advanced development of a Nuclear Burst Detector System (NBDS), to provide critical data to commanders, were begun in FY 1976. development of a fixed installation fallout detection system was completed in FY 1975.
- pending Congressional approval and funding for FY 1978. Fabrication of a prototype Nuclear Burst Detection System consisting of a FY 1977 Program: Further development of an improved 155mm nuclear capability will be held in abeyance during this fiscal year central data processing console and three remote sensors will begin. Advanced development of the digital radiac, the X-ray probe, and the serial radiac interface will continue.
- large scale integration of fuze and adaption kit electronics and development and testing of joints in projectiles that will enable FY 1978 Planned Program: The decrease in funding is due to the realignment of funding profiles to accommodate high priority modular designs to increase effectiveness and/or range. Previous work will have demonstrated feasibility of such concepts, and the additional development and testing in this program will establish the cost effectiveness of the concepts and will identify systems to which the technology could be applied. Fabrication of the prototype NBDS will be completed and tested. The X-ray projects and to the initiation of funding for the Project Manager, Nuclear Munitions. Technology programs include medium and probe, the data annotation interface for the aerial radiac and the digital radiac will transition to engineering development.
- advanced development work to adapt TEPW technology to other missile and cannon systems will begin. The increased funding is due to the increase in TEPW work, and to the resumption of full funding for the nuclear burst detector system. FY 1979 Planned Program: Advanced development of the NBDS is expected to be completed and a transition made to engineering development. Advanced development of Large Scale Integrated (LSI) circuitry for the existing family of Army radiac instruments will begin. Based on expected TEPW technology feasibility demonstrated as part of the PERSHING II program under PE 6.33.11.A,
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.36.06.A

Budget Activity #2 - Advanced Technology Development

Title Landmine Warfare

Additional

Category Advanced Development
RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project Number	TITLE TOTAL FOR PROCRAM ELEMENT		FY 1976 4500	1297 1297	FY 1977 3240	FY 1978 4408	FT 1979 3877	Completion Continuing	Estimated Cost Not Applicable
DG36 Land BRIEF DESCRIPTION scatterable mines	DG06 Landmine Warfare BRIEF DESCRIPTION OF ELEMENT: Provides scatterable mines.	Provides for	4500 advanced	1297 develop ment o	3240 of components	and conceptu	50// s applicable	4500 1297 3240 4400 5077 Continuing for advanced development of components and concepts applicable to landmine warfare and	warfare and

BASIS FOR FY 1978 RDTE REQUEST: Continue efforts on improved mine sensor components, controllable minefield components, the Wide Area Mine (WAM), and anti-countermeasures systems.

BASIS FOR CHANGE IN FT 1978 OVER FY 1977: Increased funding required to develop WAM components.

PERSONNEL INPACE:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	100	109
PROCURENENT	00	c
ROTE	100	109
	Federal Civ. Employees Contractor Employees	Total

33

Program Element #6.36.06.A

Title Landmine Warfare

will provide a system of mines and delivery means meeting Army requirements and compatible with the hardware being developed under Program Element 6.46.19.A, Landmine Warfare. The effort in this program element is currently undergoing a transition from compon-DETAILED BACKGROUND AND DESCRIPTION: The objective of this program element is to develop components and concepts applicable to land mine warfare, and in particular, to the family of self-destructing scatterable mines. These components, when integrated,

Joint Technical Coordination Group for Munitions Development. This agency integrates and coordinates a variety of tests conducted RELATED ACTIVITIES: Engineering development is performed in Program Element 6.46.19.A. The Army participates in the tri-service on scatterable mines for all services. The Department of Defense Air Munitions Requirements and Development Committee monitors and coordinates the air delivered scatterable mines program of the services with a view towards avoiding duplication.

Aircraft, Fullerton, California; Martin-Marietta, Orlando, Morida; Chrysler Corporation, Detroit, Michigan; Raytheon Corporation, tractors include: Honeywell, Inc., Hopkins, Minnesota; Aerojet Ordnance and Manufacturing Company, Downey, California; Hughes Landmine Warfare systems. Other government agencies involved in the program are: The Army Materiel Systems Analysis Agency, WORK PERFORMED BY: The Project Manager for Selected Ammunition, Picatimny Arsenal, New Jersey, is the responsible agent for The Ballistic Research Laboratory, Harry Diamond Laboratories, and the Mobility Equipment Research and Development Command, Andover, Massachusetts; Vought Corporation, Warren, Michigan; and Chamberlain Corporation, Waterloo, Iowa.

PROGRAM ACCOMPLISHMENTS AND PUTTURE PROGRAMS:

- helicopter delivered AT system were developed and moved into engineering development. Comprehensive system effectiveness studies A prototype command and control module for scatterable mines was developed. The modular park mine ayetam (MOPMS) concept were conducted. Components for the ground emplaced mine scattering system (GPMS) were doveloped. Forer supplies and sensor components were developed. In FY 1975, investigations were initiated towards the development of remote control comments wide area studies continued in off-route and controllable mine systems. Design work on improved power supplies and influence sensors con-FY 1971, FY 1976, and Prior Accomplishments: Artillery delivered antitank (AT) and antipersonnel (AF) with aystems and a mine sensing and kill mechanisms were investigated. Systems effectiveness studie and fluid tests continued, was validated and moved to engineering development.
- 2. FY 1977 Program: Complete command destruct capability for scatterable mines. Continue development of wide area mine components. Study concepts for command and control of scatterable mines.

Program Element #6.36.06.A

Title Landmine Warfare

- control of scatterable mines. Initiate efforts on improved tank sensors and continue anti-countermeasure systems. Increase in funding required to procure prototype hardware for wide area mine. Continue efforts on wide area mine and test first prototypes. Test concepts for command and FY 1978 Planned Program:
- Complete advanced development of wide area mine and transition to engineering development. Decrease in funding reflects completion FY 1979 Planned Program: Complete command and control module for scatterable mines. Test improved tank sensor prototype. of advanced development of the wide area mine. 4
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Army Small Arms Program

Budget Activity #2 - Advanced Technology Development

(\$ in Thousands) RESOURCES/DROJECT LISTING:

Category Advanced Development

Program Riesent #6.36.07,A

BRIEF DESCRIPTION OF ELEMENT: This program element (PE) covers the only development projects that support the Army Small Arms effort. Projects in this PE include: individual weapons, armor machineguns, small arms components, light machineguns, and Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Estimated Completion Continuing Continuing Continuing Continuing Additional None 2000 1452 FY 1978 695 0 0 FY 1977 323 200 100 2095 599 812 1108 545 584 Infantry Weapon System Dev Title TOTAL FOR FROGRAM ELEMENT Special Purpose Weapon Small Arms Components Armor Machine Gun Light Machine Gun Project Number

BASIS FOR FY 1978 RDTE REQUEST: Preparatory work on improved 5.56mm ammunition and US weapon contender for the NATO Small Arms testing will continue. The US has indicated that it will enter the MI6Al rifle and improved 5.56mm ammunition as contenders for the standardization of ammunition and weapon calibers within NATO for the Post-1980 time period. Non-system concept work in support of individual weapons and machineguns will continue. The squad automatic weapon development will continue.

Projects in this PE include: Individual weapons, armor machineguns, small arms components, light machineguns, and purpose weapons. Objectives of this PE include technology advances for the Infantry rifles, testing of an improved

coaxial tank machinegun, and development of a lightweight, one-man, automatic weapon for use in the squad.

special

D609 D627 BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The lower funding level reflects reduction of small arms advanced development efforts brought about by the substantial reduction in the light machinegun development effort. PERSONNEL IMPACT: The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

	 Federal Civ. Employees Contractor Employees Total
RDTE	n o n
PROCUREMENT	000
TOTAL	N O N

Program Element #6.36.07.A

Title Army Small Arms Program

thrusts include: conceptual prototype testing of Future Rifle System candidates; burst dispersion, reliability and accuracy tests; 5.56mm round which could meet both SAW and rifle (M16) requirements. The M16Al weapons system and the improved 5.56mm ammunition testing and evaluation of Squad Automatic Weapon (SAW); testing and evaluation of armor machinegun concepts for use in the tank coaxial role, and development of 40mm grenade training rounds. A specific area of interest is the investigation of an improved projects include efforts in individual weapons, component development, crew served weapons and special purpose weapons. Major will be US contenders in the NATO Small Arms Tests. These tests are aimed at a target date for a standardization decision in DETAILED BACKGROUND AND DESCRIPTION: The program element (PE) provides for Army Small Arms advanced development (AD).

tasks are monitored by other services with representatives attending AD Hoc meetings called by the US Army Armament Research and The various projects in this PE represent the only source of military small arms AD for all services. Development Command (USAARADCOM). WORK FERFORMED BY: In-house work is performed by the USAARADCOM, Dover, NJ and the US Army Test and Evaluation Command (TECOM)
Aberdeen Proving Ground, MD. Major contractors: Olin-Mathison Chemical Corp, New Haven, CT; AAI Corp, Cockeysville, MD; Maremont, Saco, ME, Ford Aerospace and Communications Corp, Newport Beach, CA; General American Transportation (GAIX), Chicago, IL; PRC System Sciences Company, Englewood Cliff, NJ.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 197T, FY 1976, and Prior Accomplishments:

- a. Infancy Weapon Statems Low level light sight assemblies using promethium as illuminants were provided for the Middle. Advanced technology was applied in designing and providing Middle filles for user evaluation with mannia compensation, burst control and a single point (reflex collimator) sight. The user evaluation demonstrated improved target acquisition and bit weapon (4.32mm point fire and 30mm area fire) for initial uner evaluation, and have provided imperical data heretofore not availstrated a saboted bulleted cartridge and provided essential data to form a basis for further development, provided an integrated investigations have demonstrated functional performance and potential of a mechanism for effective controlled burst fire, demonprobability. Concepts for an advanced individual weapon with a point and area fire capability are under investigation. These able for these advanced concepts to be used in system smalysis, integration and development.
- and provides a feasible and reliable concept for use with recoil operated weapons. Evaluation of several armor machinegum concepts have resulted in identifying mechanisms that have the potential for higher reliability and lower maintenance than standard fielded weapons. These concepts are a hybrid self-powered/externally powered, a rod receiver self-powered, and cam operated Armor Machine Gum - A blank firing attachment (BFA) for recoil operated mechanisms has been demonstrated and provided in limited quantities to support user evaluation and training programs. This BFA represents a breakthrough in the state of the art

Program Element #6.36.07.A

Title Army Small Arms Program

externally powered approaches. Evaluation and testing of US and foreign weapons identified the MGCE2 and the Belgium MAG-58 as having the highest potential to meet the requirements for an interim armor machinegum. Comprehensive testing and evaluation of these two mechanisms has been completed.

- established. Cartridges have been provided to support weapon concept evaluation. Alternative approaches for a 40mm training round anode process is being developed to accomplish the chrome plating. 30mm grenade cartridge and component configurations have been Small Arms Components - Barrel wear and erosion investigations have resulted in demonstrating significant improvement in A chrome plated, rotary swaged 4.32mm barrel has demonstrated satisfactory performance through 5000 rounds. A rotating are being developed to reduce costs.
- tractural and in-house efforts three US and two foreign mechanisms were submitted to a user evaluation. The XM235 and the Fabrique Nationale "minimi" were selected for further development. The cartridge used in the initial development was 6mm. Following tests activities have addressed 5.56mm and 7.62mm. An improved 5.56mm ball projectile that extends helmet penetration range and a tracer cartridge evaluation as contenders. The feasibility of converting the XM235 to 5.56mm has been demonstrated. Precontract activities for development of the XM235 have resulted in proposals and evaluation is in process. that extends visible trace range have been demonstrated. These two cartridges have been submitted to the NATO small caliber Automatic Weapon - Parametric system studies identified a system that would meet the user's requirements.
- e. Special Purpose Wisport Engineering tests on the 40mm system training round were completed.
- A mechanism for 5.56mm improved ammunition will be examined for the Squad Automatic Weapon (SAW) in considerdesign. Investigation of non-metallic materials for use in lightweight components was initiated. Contract will be awarded for 18 ation of NATO standardization agreements. Lethality investigation efforts will be completed and tracer investigations will be completed. Low impluse projectile evaluations will continue. Investigations will be initiated into new concepts of magazine veapons based on the XM235 5.56ms weapon.
- Continue investigations of an improved 5.56mm round for use in the MI6Al rifle, a contender in NATO Projectile shapes which demonstrate potential advantage for use in the rifle and machinegun role Will durability and maintainability of the system. Increased support of NATO small arms testing scheduled for FY 1977-1979. BAW Weapon be investigated. Efforts will continue in barrel development, lightweight materials investigations, and muzzle devices fabrica-Investigations will begin on alternative methods of weapon actuation for improved performance as related to reliability, development will be significantly reduced. PY 1974 Planned Proxram rifle standardization tests.
- FY 1979 Planned Program: Conduct parametric design analysis of future Armor Machine Gum. Initiate design and fabrication of system concepts applicable to combat vehicles and personnel cerriers. Evaluate applicable foreign material and data. Administer contracts, evaluate unsolicited proposals and review technology to expand our small arms capability. Parametric design analysis

Program Element #6.36.07.A

Title Army Small Arms Program

will be accomplished to support and identify small caliber system components which would have the greatest payoff resulting from design activities. Based on results design, fabricate and test prototypes (gas system receivers, dynamic weapon components and foreign materiel and data) primarily through contract with in-house support. Increase in funding for FY 1979 over FY 1978 is a result of initiation of the future Armor Machine Gun program mentioned above.

5. Program to Completion: This is a continuing program.

347

FY 1978 RUTE DESCRIPTIVE SUMMARY

Program Element #6,36,08.A

Category Advanced Development

Title Weapons and Ammunition

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable Not Applicable Not Applicable
Additional to Completion Continuing	Continuing Continuing Continuing
FY 1979 2575	673 1202 700
FY 1978 4791	679 2659 1453
FY 1977 1898 diverse items.	225 1673 0
FY 1976 FY 197T 0 0 0 11st due to number of div	000
	000
Title TOTAL FOR PROGRAM ELEMENT Quantities (Not Feasible to	Infantry Munitions Tank Ammunition Tank Ammunition (Target Practice)
Project Number	D160 D161 D162

This program supports design and development of more reliable and effective cannon, mortar, and BRIEF DESCRIPTION OF ELEMENT: tank weapons and munitions.

and is for or 1978 and request: To provide for advanced development of: a family of 60 millimater projectiles for the new Light-weight Company Marter System, an improved 105em tank projectile, and a 105em target practice round for tank cannon.

AASIS FOR CHANCE IN PY 1976 OVER PY 1977: Project D167, Tank Ames ition (Target Practice), for the development of a tank gam, target practice round is a new start in PY 1978. The increased funding in Project D161, Tank Amenition, is mensesery for fabrication and testing of 105mm tank projectlies. The increased funding in PY 1978 for Project D160 Infantry Munitions is for the initiation of NDTE efforts for amenition compatible with the Lightweight Company Nortar System.

PERSONNEL INFACT:

The sverage number of employees supported with requested PY 1978 funds (RUIK and Procurement), is as followers

N 10 10 10 10 10 10 10 10 10 10 10 10 10	ADTE	PROCUNEMENT	TOTAL	
Federal Civ. Esployers Contractor Esployers	17	66	55	
Total	F	0	n	
		876		

33

Program Element #6.36.08.A

Title Weapons and Ammunition

Project DOMO for tank gun development is now in Program Element 6.36.16.A, Tank Gun Cooperative Development. Three active projects effectiveness for the infantry. The development of an improved fin-stabilized projectile for 105mm tank guns will increase the Development of a target practice round for 105mm tank guns is needed for training on these development of [Lame, smoke, and incendiary munitions has transferred to Program Element 6.36.27.A, Combat Support Munitions. This program has been restructured. Projects for large caliber weapons and amountifon (DOO) and DOOR) have been transferred to Program Element 6.36.28.A, FA Weapons and Ammunition Development. Project DE82 for The development of a family of 60 millimeter mortar projectiles will provide a significant improvement in range and DETAILED BACKGROUND AND DESCRIPTION: effectiveness of M60 and Mil tanks.

RELATED ACTIVITIES: Projects in this program are supported by exploratory development in Program Element 6.26.03.A, Large Caliber and Nuclear Technology. Developments in this program element are compatible with US Marine Corps requirements, and are closely coordinated to preclude duplication of effort. To avoid proliferation of programs within each of the Txt-Services, all new programs are coordinated with appropriate Joint Technical Coordinating Groups.

Livermore Laboratories, Livermore, CA; Rockwell International, Denver, CO; National Lead Company of Ohio, Fernald, OH; Flinchbaugh WORK PERFORMED BY: In-house agencies include US Army Armament Research and Development Command, Rock Island, IL; the US Army Armament Research and Development Command (AARADCOM), Dover, BJ; and AARADCOM, Edgewood, MD. Contractors include Honeywell, Minneapolis, MN; Chamberlain Manufacturing Corporation, Waterloo, IA; Battelle-Northwest Laboratories, Richland, WA; Sandia Products, Incorporated, Red Lion, PA.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

mechanism for towed and self-propelled guns was tested. Development of a 155mm smoke projectile experienced problems with abertant Development for FY 1977. A field test demonstration of candidate gun systems for the XMI tank was conducted. The US 105- systems artillery projectiles with an improved high-explosive fill was completed. An investigation was made toward desemilitating standard high explosive fills. Advanced development of dual-purpose ammunition (anti-personnel and anti-armor) continued. A most-mental 1. FY 1971, FY 1976, and Prior Accomplishments: Developmental work during this period included investigations for improved artillery projectiles. New explosive fills for high explosive projectiles were evaluated. The multiple warhead (Bonalet) projectile was developed. Projectile shapes were streamlined for extended range. Advanced development of 105mm, 130mm, and a lack flight dynamics. A new start based on other technologies is planned in Program Element 6.36.28.A FA Weapons and Amendition and PRG and UK 120mm systems were found to warrant further evaluation.

Program Element #6,36,08.A

Title Weapons and Ammunition

2. FY 1977 Program: The 105mm tank gun system will be investigated for use in the near future, and the FRG & UK 120mm tank gun sys. will be investigated as a counter to future threats. This project transfers to Program Element 6.36.16.A Tank Gun Cooperative Development in FY 78. Advanced development of a dual-purpose grenade for use on rifle-mounted launchers will be initiated. Development of a 40mm training round for safer and less costly training will be completed. The design of an improved 105mm projectile for tank guns will be validated in formal tests.

3. FY 1978 Planned Program: Fabrication and formal developmental testing of the improved 105mm tank gun projectile will continue throughout the year. Development will be initiated for a tank gun target practice round. This will be a one year advanced development. Initiate Development of an illuminating round for the lightweight company mortar system (60mm). This round is a companion round for the system which will be type classified standard February 1977 with only the high explosive rounds. Previous decrements have delayed development of this round.

4. FY 1979 Planned Program: Development of the 105mm tank gun projectile will continue. Development of the mortar round will continue. Decrease in funding due to the major portion of RDTE activity having been completed.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.36.13.A

Title Advanced Fuze Design

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Project	Title TOTAL FOR PROGRAM ELEMENT	FY 1976 1760	FY 197T 450	FY 1977 2267	FY 1978 862	FY 1979 1409	Additional to Completion	Total Estimated Cost Not Applicable
DE 55	Advanced Artillery and Mortar Fuzing	1760	450	2096	572	1097	Continuing	Not Applicable
DE 59	Supporting Advanced Fuze	0	0	171	290	312	Continuing	Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This program provides for the development of advanced fuzing technology into prototype components, systems, and subsystems for artillery, mortar, 2.75 inch rockets, and tank ammunition.

fuzing system which will satisfy all projected rocket fuzing requirements for attack helicopters, a more accurate and responsive fuze for tank ammunition, a fuze for precise release of multiple warheads (bomblets) in guided and unguided artillery projectiles and rockets, and improved impact sensors for impact-type fuzes. BASIS FOR FY 1978 RDTE REQUEST: Design and test prototype hardware toward full-scale development of four fuzing concepts:

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: A reduced level of effort in FY 1978 due to deferrment of a portion of the high burst fuze RDTE efforts.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

10TAL 32 4	36
PROCUREMENT 0 0	0
RDTE 32 4	36
rederal Civ. Employees Contractor Employees	TOTAL

33

Program Element #6.36.13.A

Title Advanced Fuze Design

Fuzing, supports these fuze developments via improving techniques for testing fuzes and monitoring their operation and environment, DETAILED BACKGROUND AND DESCRIPTION: This program element provides for the development of advanced fuzing technology into protofunction mode), thereby increasing response time and reducing human error. Another objective is the development of new fuzes to arming devices, and power supplies. Wireless data transmission techniques are being developed to set fuzes (to a given range or artillery rounds, illuminating and smoke dispensing rockets and mortar shells. An auxiliary project, DE 59, supporting Advanced increase operational effectiveness (e.g., lethality, reliability, flexibility) of present muntions, as well as improve mission meet the requirements of advanced weapons. New fuzes are needed for multiple warhead aerial rockets and guided and unguided cost-effectiveness. New technologies are being applied to improve existing components, such as impact switches, safety and type components, systems, and subsystams for artillery, mortar, aerial rockets, and tank ammunition. A primary goal is to thereby reducing development time and cost.

This element supports the development of fuzing to meet the requirements of munitions funded by the following System, 6.33.06.A; and 6.33.13.A, Missile/Rocket Components. Coordination of all programs is monitored by the established Fuze development of a high bursting fuze supports elements 6.33.03.A, Surface to Surface Rocket System; 6.33.06.A; Terminal Homing addition, a task to develop more effective rocket fuzes supports 6.32.06.A/6.42.02.A Aircraft Weapons. Another task for the RELATED ACTIVITIES: This element supports the development of fuzing to meet the requirements of munitions funded by the follopseram elements: 6.46.01.A, Project 029, Lightweight Company Mortor System; 6.36.08.A/6.46.02.A, Weapons and Ammunition; 6.36.27.A/6.46.09.A Combat Support Munitions; and 6.36.28.A/6.46.05.A/6.46.27.A Field Artillery Weapons and Ammunition. In Selection Advisory Board along with the Joint Technical Coordinating Group.

Army Armament Command, Rock Island, IL (or successor agencies), AARADCOM, Edgewood, MD. Contractors will include General Electric Command, Fort Monmouth, NJ (or successor agencies), US Army Armament Research and Development Command (AARADCOM), Dover, NJ/US WORK PERFORMED BY: In-house agencies: Harry Diamond Laboratories, Adelphi, MD/US Army Electronics Research and Development Company, Burlington, VT and Syracuse, NY.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

FY 1971, FY 1976 and Prior Accomplishments: Advanced development of a multi-option fuze (selectable functions include high and low air burst, impact, and delayed function after impact) for 6(mm and 81mm mortars was completed. This fuze has since completed Studies and tests were conducted to determine the effects of hostile environments on a tank ammunition fuze which is remotely set via radio. Prototype remotely set fuzes for rockets using an inductive link were designed and successfully tested. A prototype by this program element, is now in full-scale development. High explosvie antitank fuzes in stockpile have been modified foldevelopment, and is now scheduled for production. A beehive fuze (for releasing nail-like submissiles), which was funded lowing improvements developed in this program element. A task to develop a non-chemical, air-driven (fluidic) power source has resulted in the adaptation of this concept in several fuze developments. Advanced development began on 3 fuze systems. sensor for a high bursting fuze demonstrated the system's concept in air-drop tests.

Program Element #6.36.13.A

Title Advanced Fuze Design

- latest state-of-the-art for a power supply (battery) and a safing-arming mechanism for an electronic time fuze. This fuze is used with artillery ammunition 105mm thru 8 inch on high explosive and cargo carrying projectiles. Detailed design of the remotely set fuze for tank ammunition will continue, with an emphasis on optimizing cost-effectiveness. The remotely set fuze for rockets will be tested and modified in 3 iterations. Design and testing of the high bu sting fuze will continue. Project DE59, Supporting Advanced Fuze, will commence with the development of a telemetry system for a ballistic rail gun facility (an artillery simulator for fuze testing). A program will be initiated utilizing the 2. FY 1977 Program:
- rocket fuzes will be fabricated and tested in preparation for entrance into full scale development. Design of components only for FY 1978 Planned Program: Laboratory testing of the remotely set fuze for tank ammunition will be conducted. Remotely set the high bursting fuze will focus on miniaturizing. RDTE efforts for this complete fuze will be initiated in FY 1979. A new task will focus on design and testing of impact switches which are insensitive to rainfall.
- Continue design FY 1979 Planned Program: This fiscal year shows increased funding requirements because of a new start for an investigation of and testing of the remotely set fuze for tank ammunition. Complete advanced development testing of the remotely set rocket fuze. Award contracts for advanced development models for field testing of the high bursting fuze. Begin design of an improved impact fuze. Initiate development of an artillery electronic time fuze which can be set by hand (without a setting device). Resume DE59, Supporting Advanced Tuze, with the development of telemetry systems for artillery fuzes, and an investigation of accelerohandsetting techniques for an artillery electronic time fuze, and the resumption of DE59, Supporting Advanced Fuze.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SURFARY

Program Element #6.36.14.A

Title Incapacitating Chemical Munitions Concepts

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable Not Applicable
Additional to Completion Continuing	Continuing Continuing
FY 1979 754	442 312
FY 1978 0	00
FY 1977	195 137
FY 197T 0	00
FY 1976	6 s
TITLE TOTAL FOR PROGRAM ELEMENT	Incapacitating Cml Mat Incapacitating Cml Agt Proces
Project Number	DE73 DE74

This program supports advanced development (AD) on incapacitating agent munitions, and small scale BRIEF DESCRIPTION OF ELEMENT: This program supports advanced development (AD) pilot units for incapacitating agents generated under exploratory development.

BASIS FOR FY 1978 RDTE REQUEST: Not Applicable.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: FY 1978 funding not required.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

3E

DETAILED BACKGROUND AND DESCRIPTION: The objective of this program is to conduct AD on improved non-lethal incapacitating chemical agents which exhibit potential for casualty production through either the respiratory tract and/or penetration of environmental and protective clothing. Small scale pilot units are designed and installed to obtain process engineering data for application in future production facilities. Chemical warfare munitions concepts that employ the binary principle are investigated.

Program Element #6.36.14.A

Title Incapacitating Chemical Munitions Concepts

RELATED ACTIVITIES: No comparable work is done by the other Services on incapacitating chemical agent processes. Information is exchanged and the efforts are coordinated through exchange of RDTE documents, liaison officers and by joint technical coordinating groups. US Army Armament Research and Development Command (ARRADCOM), Dover, NJ and US Army Test and Evaluation Command, WORK PERFORMED BY: Aberdeen, MD.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- transportation and storage safety standards. Tests showed the projectile design needed further work in order to provide 100 percent 2.75-inch incapacitating agent projectile. Work continued on finalizing design and functioning of the 155mm projectile and 2.75-inch rocket. Emphasis was placed on the 155mm projectile pending a decision on the caliber of the air-to-ground system being projectile with agent EA 3834A. A base ejection 155mm projectile design was selected for delivery of EA 3834. Systems effectiveness studies identified 48 submunitions as optimum number for the projectile/agent system. Simulant filled projectiles were fired assurance that the agent would not be released if the projectile was involved in a catastrophic event. Submunitions designs were munition. Experimental tooling was designed and fabricated for the filling of submunitions and assembly in the 155mm projectile. FY 1971, FY 1976, and Prior Accomplishments: AD was initiated on the 2.75-inch air-to-ground rocket and the 155mm artillery at Dugway Proving Ground, UT, and validated the design and functioning principles of the ignition and ejection systems and the ballistics of the round. Technology from 2.75-inch Riot Control Agent CS rocket was the foundation for design work on the considered to replace the 2.75-inch rocket. Analysis and tests were conducted on the projectile to determine its adherence to modified and tested to improve dissemination efficiency and reduce the burning time of EA 3834 pyrotechnic mixture in the subtooling was designed and fabricated for the AD filling of submunition configurations. Filling, closure and assembly equipment In FY 75 the process for the manufacture of agent EA 3834A has been optimized in a series of small pilot plant runs. was purchased and installed.
- F: 1977 Program: Production, filling and loading processes will continue to be studied.
- 3. FT 1978 Planned Program: Not Applicable.
- FY 1979 Flanned Program: Effort will complete studies to provide design criteria for eventual limited production facilities manufacture En 3834h to be used in the new families of munition's disseminating this agent e.g., artillery, serial systems. Candidate binary system reactants will be investigated to establish a manufacturing technology base.
- 3. Program to Completion: This is a continuing program.

PY 1978 RDTE DESCRIPTIVE SUPOKRY

Program Element #6.36.15.A

Title Lethal Chemical Munitions Concepts

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES: /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable Not Applicable	Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing	Continuing
FY 1979 1043	522	521
FY 1978 618	320	298
FY 1977 855	619	236
FY 197T 880	840	07
FY 1976 771	200	271
Title TOTAL FOR PROGRAM ELEMENT Quantities	Lethal Chemical Materiel	Lethal Chemical Agent Process
Project Number	DE76	DE7.7

BRIEF DESCRIPTION OF ELEMENT: This program supports advanced development on binary lethal chemical agent munitions and small scale pilot units to obtain process engineering data for possible application to future production facilities.

BASIS FUR FY 1978 RDTE REQUEST: Funds will support continued evaluation of binary rocket concepts and a binary warhead for the 155mm intermediate volatility agent (IVA) projectile. Additionally, supportative process design and pilot production studies will

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Slight decrease due to reduction in study efforts.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

••	9
•••	o
v 0	•
1) Federal Civ. Employees 2) Contractor Employees	Total
	••

. need Technology Mevelopment

Title Lethal Chemical Munitions Concepts

respiratory tract and/or penetration of environmental and protective clothing. Small scale pilot units are designed and installed DETAILED SACKERCONN AND DESCRIPTION: The objective of this program is to conduct advanced development on binary lethal chemical to obtain process engineering data for application to future production facilities. Chemical warfare munitions concepts that smploy the binary principle are evaluated.

NELATED ACTIVILIES: No comparable work is done by the other services on lethal chemical agent processes. Information is eschanged and the efforts are coordinated through exchange of RDTE documents, liaison officers and by joint technical coordinating groups. WERFORMED BY: US Army Armament Research and Development Command (ARRADCOM), Edgewood, Maryland is the primary Army developer for letnal chemical munitions with participation by ARRADCOM, Dover, New Jersey, and Dugway Proving Ground, Utah. ARRADCOM, Edgewood, Maryland performs all toxic chemical agent development work for the Department of Defense.

PRUGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

projectile. Process studies for the production of binary VX were initiated. In FY 74 advanced development on the 8-inch binary In FN 75 the exploratory development efforts on a binary intermediate volatility agent project, air-to-ground demonstrated. Criteria were developed for a pilot filling machine for loading of 8-inch projectile, also a development test (DT) techniques for lethal binary chemical agent non-toxic intermediates were studied and small quantities of some intermediates were i. Fy 1971, Fy 1976, and Prior Accomplishments: Data developed in the lethal chemical agent processes project was used in construction of chemical agent production facilities at Rocky Mountain Arsenal, Colorado, and Newport Ammunition Plant, Indiana. Procedures for designing equipment for filling, closing and leak testing of chemical munitions were developed. Production prepared. Studies were conducted on submunition concepts for missile warhead applications. In FY 1970 advanced development was initiated on the 155mm, binary GB, projectile. In FY 1971, process chemistry studies for production of the binary intermediates for the were completed and prototype filling and sealing equipment for binary 155mm projectile developed. In FY 1972 advanced development was initiated on the 155mm binary GB projectile. In FY 73, advanced development was initiated on the 8-inch binary In This was completed early in FY 74. Basic design parameters based on DT hardware were made available for subsequent evaluations continued. In FY 76 effort was initiated to determine feasibility of a binary warhead for ground-to-ground rocket manifolds, and missile and rocket warheads were closely monitored to provide the design base for advanced development effort, sesion criteria for a pilot filling line for the 8-inch binary VX projectile was completed. Process and pilot production lethal chemical agent projectile was completed. Process studies and pilot production studies for binary intermediates were continued. Sub-pilot investigation of binary VX components disposal by means of incineration was conducted and feasibility שנפיתמרונט יפשיפייי

NOT REPRODUCIBLE

Program Element #6.36.15.A

Title Lethal Chemical Munitions Concepts

these programs, efforts will be carried out to develop or improve techniques for binary ingredient production and process waste missile flight performance, conceptual design of segmented warnead systems, and binary warhead logistical implications will be FY 1977 Program: Evaluation of the binary feasibility of rocket systems will continue. Influence on bulk-liquid fill on Advanced development efforts on an 155mm intermediate volatility agent (IVA) projectile will begin in 40FY77. In support of Bulk liquid mixing and dissemination techniques will be developed and evaluated. Design concepts will be system analyzed for optimization and air experimental warhead will be fabricated as a prelude to concept demonstration. disposal.

FY 1978 Planned Program: The advanced development effort on a binary warhead for ground-to-ground rocket systems will be completed through concept formulation. Advanced development on the 155mm IVA projectile will continue as will the supportive process design and pilot production studies.

binary warhead for an air-to-ground rocket system will begin. Supportive process and production technology will continue to be are needed to procure hardware to support evaluation of a binary air-to-ground rocket system; and to continue to improve binary Development of a developed and assessed to include filling and closure studies for rocket and missile munition systems. The increase in funds 4. FY 1979 Planned Program: The advanced development effort on the 155mm IVA projectile will be completed. ingredient production and process waste disposal.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.36.19.A

Title Countermine and Barriers

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing	Continuing
FY 1979 4886	2448	2438
FY 1978 6243 rse items.	3495	2748
FY 1977 2118 mber of dive	2118	0
FY 1976 FY 1977 FY 1977 FY 1978 6243 Consists of a large number of diverse items.	407	0
FY 1976 4911 Consists o	1167	0
Title TOTAL FOR PROGRAM ELEMENT Quantities	Countermine and Barrier Systems	Developments
Project	D608	

BRIEF DESCRIPTION OF ELEMENT: The objective of this program is to improve the Army countermine capabilities by investigating and exploiting materials, techniques, and equipment and examine advanced tactical barrier techniques and concepts evolving from exploratory development. BASIS FOR FY 1978 RDIE REQUEST: Funds will support development of the airborne metal reradiation (METRRA) minefield detector, the manner and the control of the manner of the manner of the manner of explosives. Initiate advanced development of the surface launched mine rocket (SLUMINE).

3.515 FOR CHANGE IN FY 1978 OVER FY 1977: Increase in funding reflects the initiation of advanced development of SLUMINE.

PERSONNEL IMPACT

Ine average number of employees supported with requested FY 1978 funds (RMIE and Procurement), is as follows:

60

Program Element "6.36.19.A

Title Countermine and Barriers

porting countermine devices and techniques to meet the identified threat. Mine detection and neutralization are examined based on tactical scenarios and conditions and translated into prototype developmental items by exploiting technologies developed during Current efforts include both manportable and vehicle mounted devices for detection and neutralization of antipersonnel and antitank mines in on-road and off-read environments. Barrier efforts are directed towards the use of the most DETAILED BACKGROUND AND DESCRIPTION: This program element contains tasks designed to provide the Army with a family of mutually advanced non-explosive technology to deny or reduce en my mobility on the battlefield. Efforts include engine interference, tractive entanglements, and optical coatings. exploratory development.

RELATED ACTIVITIES: Exploratory development is conducted under Program Element 6.27.33.A, Mobility Equipment Technology, and engineering development is conducted under Program Element 6.46.12.A, Countermine and Barriers. Interface with the other Services is maintained through the Joint Technical Coordinating Group for Bombs and Mines to avoid duplication of efforts.

Contractors include: Chrysler Corporation, Detroit, Michigan; Teledyne McCormick Selph, Hollister, California; Goodyear Aerospace, WORK PERFORMED BY: The US Army Mobility Equipment Research and Development Command, Fort Belvoir, Virginia, is assigned responsi-California; US Army Missile Research and Development Command, Huntsville, Alabama; US Army Test and Evaluation Command, Aberdeen, Maryland; and the Project Manager for Selected Ammunition, US Army Armament Research and Development Command, Dover, New Jersey. ity for Countermine and Barriers. Other governmental agencies involved in the program are: Naval Weapons Center, China Lake, Akron, Ohio; Honeywell, Hopkins, Minnesota; and Cubic Corporation, San Diego, California,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- FY 1977, FY 1976, and Prior Accomplishments: In the area of mine detection, the potential of pulse radar reradiation, X-ray, gamma ray excitation, passive infrared devices, microwave techniques, and trace gas detection devices were evaluated. The project moved into engineering development. In mine neutralization, fuel-air explosives (FAE) have been shown to be an effective minefield clearing device. A prototype launcher, the Surfaced Launched Unit, Fuel-Mir Explosives (SLUFAF) was built, tested and ability of dags to detect the explosives in landmines and booky traps was demonstrated and the canine mine detection manual was detection of scatterable minefields. A prototype evaluation of the route interdiction mine detector (KIMD) was concluded and Teld tests were conducted on the airborne metal reradiation radar (NTTRRA) to determine capability for standoff progressed to angineering development.
- Exploit Soviet technology on mine clearing rollers. Build and conduct component tests for an expedited Build and test the rapid field resettable luce for the SLIFAE mine neutralization system. Tine clearing roller program. FT 1977 Program:

Program Element "6.36.19.A

Title Countermine and Barriers

- standoff detection of scatterable minefields. Initiate advanced development on a manportable mine neutralizer system (MANPLEX), a magnetic signature duplicating device, and chemical neutralization of explosives. Initiate and complete testing of an advanced tractive entanglement device to supplement tactical barriers. Initiate advanced development on an optical coating device for 3. FY 1978 Planned Program: Initiate advanced development on the airborne metal reradiation (MCTRRA) mine detection system for obscuring vision from tracked vehicles. Procure prototype hardware for the surface launched mine rocket system (SLUMINE). increased funding reflects initiation of SLUMINE development.
- 4. FY 1979 Planned Program: Continue advanced development on the airborne METRRA. Test and evaluate advanced METRRA prototype against various scatterable minefields. Initiate advanced development of the off-route minefield detector (ORMID). Complete advanced development on sprayed fuel-air explosives (SPRAYFAE). Test the magnetic signature duplicator. Continue efforts on vehicle component hardening to resist mine blast. Decrease in funds reflects progression of SLUMINE into engineering development.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE STIMMARY

Program Element #6.36.19.A

Title Countermine and Barriers

Project #D606

Title Countermine and Barrier Systems

Category Advanced Development

Budget Activity #2 - Advanced Technology Pevelopment

supporting countermine devices and techniques to meet the identified threat. Mine detection and neutralization are examined based on tactical scenarios and conditions and translated into prototype developmental items by exploiting technologies developed during exploratory development. Current efforts include both manportable and vehicle mounted devices for detection and neutralization of antipersonnel and antitank mines in on-road and off-road environments. Barrier efforts are directed towards the use of the most advanced non-explosive technology to deny or reduce enemy mobility on the battlefield. Efforts include engine interference, DETAILED BACKGROUND AND DESCRIPTION: This program element contains tasks designed to provide the Army with a family of mutually tractive entanglements, and optical coatings.

engineering development is conducted under Program Element 6,46,12.A, Countermine and Barriers. Interface with the other Services RELATED ACTIVITIES: Exploratory development is conducted under Program Element 6.27.33.A, Mobility Equipment Technology, and is maintained through the Joint Technical Coordinating Group for Bombs and Mines to avoid duplication of efforts.

WORK PERFORMED BY: The US Army Mobility Equipment Research and Development Command, Fort Belvoir, Virginia, is assigned responsibility for Countermine and Barriers. Other governmental agencies involved in the program are: Naval Weapons Center, China Lake, California; US Army Missile Research and Development Command, Huntsville, Alahama; US Army Test and Fvaluation Command, Aberdeen, Maryland; and the Project Manager for Selected Ammunition, US Army Armament Research and Development Command, Dover, New Jersey, Chrysler Corporation, Detroit, Michigan; Honeywell, Hopkins, Minnesota; and Cubic Corporation, San Diego, Contractors include:

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments: In the area of mine detection, the potential of pulse radar reradiation, X-ray, and gamma ray excitation, passive infrared devices, microwave techniques, and trace gas detection devices were evaluated. The ability of dogs to detect the explosives in landmines and booby traps was demonstrated and the canine mine detection manual was project moved into engineering development. In mine neutralization, fuel-air explosives (FAE) have been shown to be an effective minefield clearing device. A prototype launcher, the Surfaced Launched Unit, Fuel-Air Explosives (SLUFAE) was built, tested, and detection of scatterable minefields. A prototype evaluation of the route interdiction mine detector (RIMD) was concluded and completed. Field tests were conducted on the airhorne metal reradiation radar (METRRA) to determine capability for standoff progressed into engineering development.

Program Element #6.36.19.A

Title Countermine and Barriers

Project #D606

Title Countermine and Barrier Systems

- Build and conduct component tests for an expedited mine clearing roller program. Build and test the rapid field resettable fuze for the Surfaced Launched Unit, Fuel-Air Explosives 2. FY 1977 Program: Exploit Soviet technology on mine clearing rollers. (SLUFAE) mine neutralization system.
- FY 1978 Planned Program: Initiate advanced development on the airborne metal reradiation (METRRA) mine detection system for standoff detection of scatterable minefields. Initiate advanced development on a manportable mine neutralizer system (MANPLEX), a magnetic signature duplicating device, and chemical neutralization of explosives. Procure prototype hardware for the surface launched mine rocket system (SLUMINE). Increased funding reflects initiation of SLUMINE development.
- 4. FY 1979 Planned Program: Continue advanced development on the airborne METRRA. Test and evaluate advanced METRRA prototype against various scatterable minefields. Initiate advanced development of the off-route minefield detector (ORMID). Complete advanced development on sprayed fuel-air explosives (SPRAYFAE). Test the magnetic signature duplicator. Decrease in funds reflects progression of SLUMINE into engineering development.
- 5. Program to Completion: This is a continuing program.

RESCURCES: (\$ in Thousands)

RDTE:

	FY 1976	FY 197T	FY 1977	FY 1978	FY 1979	Completion	Cost
Funds Quantities	4911 Consists of	4911 467 2118 3495 Consists of a large number of diverse items.	2118 mber of dive	3495 erse items.	2448	Continuing	Not Applicable

Additional

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Vehicle Engine Development Program Element # 6.36.21.A Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Advanced Development

Estimated Cost Not Applicable	Not Applicable	Not Applicable Not Applicable	
to Completion Continuing	Continuing	Continuing Continuing	
FY 1979 9566	2000	6500	
FT 1978 4729	591	3770	
FY 1977 3997	270	3365 362	
FY 197T 1454	179	1150	
FY 1976 4779	366	4163	
Title TOTAL FOR PROGRAM ELEMENT	Vehicle Transmissions/	Steering Vehicle Engine Development Other Vehicle Components	
Project	D395	DG07 A424	

BRIEF DESCRIPTION OF ELEMENT: This program element provides for advanced development for vehicle engines, transmissions and other components that are not commercially available.

Ą

BASIS FOR FY 1978 RDTE REQUEST: Initiate efforts to develop an innovative hydromechanical continuously-variable transmission that will advance technology in the area of transmissions for 20-ton combat vehicles. Additionally, continue those efforts in vehicle engine development that are not available commercially yet are drastically needed to improve combat effectiveness, improve fuel economy and provide multi-fuel capability.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The increase in funding results from work which will be initiated in advanced turbine components and fabrication of an advanced turbine demonstrator engine.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	35	11
PROCUR EMENT	00	0
ROTE	35	7.7
	 Pederal Civ Employees Contractor Employees 	Total

Program Element # 6.36.21.A

Title Vehicle Engine Development

and other components not commercially available. The program goals are to develop for the future combat and tactical vehicles those components that will (1) increase fuel tolerance, (2) improve fuel economy, (3) improve horsepower-per-ton ratio, and (4) DETAILED BACKGROUN AND DESCRIPTION: This program element is the Army's only effort in developing vehicular propulsion systems improve maintenance, reliability and availability characteristics of vehicle components. RELATED ACTIVITIES: PE 6.26.01.A, Tank and Automotive Technology; PE 6.36.02.A, Advanced Land Mobility System Components. Foreign Close coordination to any budgetary decision state-of-the-art trends in military propulsion systems are constantly monitored by the Tank-Automotive Research and Development Command and data are exchanged with allied countries via data exchange recrents. Close coordination to any budgetary decision is physically accomplished to preclude duplication of efforts with other Services.

Major contractors are: White Motor Corr cation, Canton, Ohio; Southwest Research Institute, San Antonio, NUCO Lycoming, Stratford, Connecticut, Power-Matic, Salt Lake City, Utah; American Bosch Corporation, Springfield, Massachusetts; Jonaldson Corporation, Minneapolis, Minnesota; FMC, San Jose, California; AlResearch, Jeneral Electric, Pittsfield, Massachusetts; Donaldson Corporation, Minneapolis, Minnesota; FMC, San Jose, California; AlResearch, Texas; Teledyne Continental Motors, Muskegon, Michigan; Detroit Allison, Indianapolis, Indiana; Texaco Research, Beacon, New York; 1, Warren, Michigan, is responsible for the development Phoenix, Arizona; and Engine Research Corporation, Cincinnati, Ohio. US Army Tank-Automotive Research Development Co in this program element. MORK PERFORMED BY:

PROGRAM ACCOMPLISHED AND FUTURE PROGRAMS:

1. FY 1977, FY 1976, and Prior Accomplishments: Development and transfer of the technology for the AGT 1500 gas turbine engine to Chrysler Corporation for Chrysler's candidate XM1 main battle tank. Development of the multi-fuel 2 1/2-ton truck engine and the 1/4-ton truck "jeep" engine. Completed test-bed testing for the X-300-4A power train for new and product-improved track—laying vehicles. Evaluated a torque-proportioning, full-time, all wheel drive system. Testing of new mini-cooled turbocompounded initiated. Design, fabrication and testing of reheat combustors was performed. Research on combustion systems of turbine engines and variable area turbocharger for diesel engines continued for the purpose of developing future engines that offer fuel economy. high fuel tolerance and increased power. Fabrication of nine prototype stratified charge engines and subsequent testing was begun good fuel economy. The design, fabrication, and initial testing of second generation of mechanical continuously-variable transfor the purpose of finding a low emission, multi-fuel engine that is compatible with the 1/4-ton truck "jeep" and still provide engine and self-cleaning air filters was conducted. Cycle investigation and design studies the advanced turbine cycles were mission for lightweight vehicles was completed.

Program Element # 6.36.21.A

Title Vehicle Engine Development

- in order to have a clean engine for "jeeps" procured after 31 December 1978. Concept selection and the development program for the turbocompounding of diesel engines. Additionally, the second generation of stratified charge engines will be built and subsequently tested for the 1/4-ton "jeep" role. Due to Environmental Protection Agency requirements, this program is being accelerated Advanced development in diesel, turbine, rotary and stratified charge engine technology will be continued to obtain reliable power plants that can be used to product improve present combat vehicles or to power successor vehicles in the 20 advanced family of continuously-variable transmission/steer systems will be initiated. System analysis studies to support transmission/steer unit systems applications for track and wheeled vehicles will continue. Initiate work on the universal regulator. Special emphasis will be made in accelerating the work being performed on the variable area turbocharger, and FY 1977 Program:
- effort and provide systems analysis of transmission/steering systems for both wheeled and track vehicles. Initiate work on improved damper with testing at Test and Evaluation Command, Aberdeen, MD. Testing of universal regulator and track and system components will occur. Initiate work on new armor configurations. The increase in funding results from the fabrication of test 3. FY 1978 Planned Program: Complete investigation in diesel technology and begin evaluation of results to determine component technology to be incorporated in follow-on demonstrator engine programs. Continue development of the mini-cooled engine. Continue development of the mini-cooled engine. Continue development of the mini-cooled engine. design of the innovative continuously-variable transmission system and fabricate critical components. Continue variable pump beds to test the new cooling and air filtration units.
 - 4. FY 1979 Planned Program: Continue development of the innovative continuously-variable transmission system and the mini-cooled engine. Continue work on gas turbine and diesel technology. Complete the testing on the universal regulator. Complete laboratory and field tests of a long durability track. Initiate development of self compensating idler which will contribute to longer Will initiate carbon fiber technology in metal and plastic matrices. The increase in funding will support the development of the 1/4-ton "jeep" engine which is required to meet Environmental Protection Agency emission standards.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Program Element * 6.36.21.A

Title Vehicle Engins Development

Vahicis Engine Development

Project / DG07

Budget Activity el - Advanced Technology Development

DETAILED BACKGROKED AND DESCRIPTION: This project involves the development of engines for combat and tectical vehicles that are economy, multi-fuel capability, high output power per space and weight, low emissions and improved maintenance characteristics. The objective is to produce power plants for the future vehicle fleet that offer improved fuel

MELATED ACTIVITIES: PE 6.35.02.A, Advanced Land Mobility System Components and PE 6.26.01.A. Tank and Automotive Technology.
Turbium and dissel engine development for ground vehicle application is accomplished by the US Army for all the Services. Foreign state-of-the-art trends are constantly monitored and data are exchanged with allied countries by the use of Data Exchange Agree-

US Army Tenk-Automotive Research and Development Command, Warren, Michigan, is responsible for the developments MORE PERFORMED BY: US Army Tank-Automotive Research and Development Command, Varien, Michigan, is responsible for the development to this project. Major contractors are: White Notor Corporation, Canton, Ohis; Southwest Massarch Institute, Sen Antonio, Tesas; to this project. Major contractors are: White Notor AvCO Lycoming, Stratford, Connecticut; Cummings Engine Company, Inscripted, Teledyne Continental Motors, Muskegoo, Michigan; AVCO Lycoming, Stratford, Connecticut; Cummings Engine Company, Inscripted, Continental, Ohis; and Texaco Colvabus, Indians; Desaidson Corporation, Minnespolis, Minnesota; Engine Systems Incorporated, Cincinnati, Ohis; and Texaco

PROCHAM ACCORDISSINGUES AND PUTURE PROCEAMS

treesrch, Seacon, New York.

- exchangers, compressors, turbine wheels and accessory drive was conducted with the primary objective of improving fuel economy and 1. FY 1977, F. 1976, and Frior Accomplishments: Development and transfer of the technology for the AGT-1500 gas turbine engine enabling Chrysler Corporation to use the engine in their XMI main battle tank candidate. Development of the multi-fuel engine for 1600 hours of dynamometer durability testing of three of these engines. Two of the engines were installed in vehicles and road tested for 36,990 miles. Cycle investigation and design studies for the advanced turbine cycles were intiated. Design, fabricatested for 36,990 miles. tion and testing of reheat combustors was performed. Research on the kinetics of heavy fuel combustion, combustor systems, heat Fabrication of 5L-183 stratified charge engines and completion of 2 1/2-ton truck and the engine for the 1/4-ton "jeep" truck. Conducted evaluation on advanced turbocharging, universal fuel fuel tolerance for future high output combat vehicle engines.
- 2. FY 1977 Program: Advanced development in diesel technology will continue with the objective to extend fuel tolerance, increase norsepower and fuel economy without increasing engine size for future combat vehicles. Major thrust in the area of turbine engines will be in assauced component test demonstration. Evalutions of commercial rotary and turbine engines, both foreign and domestic,

Program Clement # 5.36,21.A

Title Vehicle Engine Development

Project # DG07

Title Vehicle Engine Development

performance power plants. The major requirements for the funding increase to this program FT 1977 to FY 1978 is to accelerate the work commented with variable area turbocharging, universal fast injection system and turbocompounding of diesel engines in all weight ranges. Additionally, the development of the replacement jeep engine has been accelerated. Test-bed vehicles incorporating advanced engines to establish maintenance and reliability data will be initiated. Alternate sugines will be studied to include high pressure supercharging of the dissel, turbinizing of the variable compression ratio engine and the variable displacement engine as future high will continue to determine applicability to Alley requirements.

1. IT 1978 Planned Program: Complete investigations in diesel technology and hegin evaluation of results to determine component technology to be incorporated in follow-on demonstrator engine programs. Continue development of the mini-cooled engine. The increase in funding supports the initiation of fabrication of test-bed vehicle incorporating advancements in diesel technology as well as air filtration and cooling systems.

Continue the advancement of those component concepts that have shown promise towards application for The increase in funding will support the development of a raplacement 1/4-ton "jeep" engine which future vabicle requirements. The increase in funding will support the distribution to mast Environmental Protection Agency enisation standards. FI 1979 Planned Frogram:

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Estimated Cost	Not Applicable
to Completion	Continuing
FY 1979	6500
FY 1978	3770
FY 1977	3365
FY 197T	1150
FY 1976	4163
	Funds
	ROTE:

Additional

FY 1978 RDTE DESCRIPTIVE SUMMARY

	#5
Title Mobility	Sudget Activity
Title	Budget
6.36.24.A	Development
Element #	Advanced I
Program E.	Category

RESOURCES /FROJECT LISTING/: (\$ in Thousands)

Development
Technology
Advanced
#2
Activity
Budget

Additional

2	3783	Continuing Not Applicable
Completion	1650	Continuing
FY 1979 4617	2133	2484
FY 1978	0	0
FY 1977	0	0
FY 197T	0	0
FY 1976	•	•
Title TOTAL FOR PROGRAM ELEMENT	High Mobility Weapons Carrier	High Mobility Tactical Vehicle
Project	DH17	79н0

existing componentry also will be examined. Advanced mobility concepts and innovative battlefield survivability features looking at broad areas of protection will be developed to determine feasibility and effectivements will serve as a seans of accurately defining new system requirements in conjunction with the Army user community. BRIEF DESCRIPTION OF ELEMENT: This program element provides for conceptual and experimental test-bed vehicles to and tactical support vehicles. These conceptual and experimental test-bed vehicles will interporate one and advanced components, and will serve as a means of integrating and demonstrating advanced technology and innovative concepts. Movel configurations of

Not Applicable. This Program will be funded in FY 1979. BASIS FOR FY 1978 RDTE REQUEST:

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Not Applicable.

PERSONNEL IMPACT: Not Applicable.

DETAILED BACKGROUND AND DESCRIPTION: The Army has a continuing requirement to increase its ground mobility technology base through examination of various promising concepts of factical support vehicles. This element is a continuation of the effort to provide an inventory of proven integrated subsystems for low risk and low lead time exploitation by developers of a high mobility factical fleet designed according to the guidelines laid down in the 1972 Department of the Army Special Analysis of Wheeled Vehicles (WHEELS) study. Each project would include to the maximum extent possible, an integration of developments in component areas, both commercial and military, into the vehicle systems.

Program Element # 6.36.24.A

Title Mobility

RELATED ACTIVITIES: This program is related to all of the Army's research and development programs connected with tactical and special purpose vehicles. Programs of primary interest are: Program Element (P.E.) 6.26.01.A, Tank and Automotive Technology; PE 6.11.02.A, Project AF22, Research in Vehicle Mobility; PE 6.21.05.A, Materials; PE 6.36.21.A, Vehicle Engine Development; and PE 6.26.06.A, Advanced Concepts Laboratory.

WORK PERFORMED BY: US Army Tank and Automotive Research and Development Command, Warren, Michigan, has the responsibility for implementation of this program. Major contractors that are expected to participate in the program are: FMC Corporation, San Jose, California; PACCAR Corporation, Renton, Washington; and Chrysler Corporation, Detroit, Michigan.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Not Applicable FY 197T, FY 1976, and Prior Accomplishments:

Not Applicable FY 1977 Program: Not Applicable. FY 1978 Program:

4. FY 1979 Planned Program: Initiate design and fabrication of military essential kits that can be added to currently available vehicles so that these vehicles will meet the required military characteristics for TOW Missile Carrier in the Light Infantry vehicles so that these vehicles will meet the required military characteristics for TOW Missile Carrier in the Light Infantry solutionally, an evaluation will be conducted of currently available heavy high mobility tactical vehicle test rigs currently under fabrication. This evaluation will provide a and domestic, with two heavy high mobility tactical vehicle test rigs currently under fabrication. cost-benefit analysis for various levels of mobility.

5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMARY

Program Stement # 5.37.02.A

otigary savanced Development

RESOURCES /PROJECT LISTING/: 'S in Thousands)

Title Sectric rower Sources

Sudget Activity #2 - Advanced Technology Development

							Additional to	Total Estimated
Project	TITLE TOTAL FOR PROGRAM ELEMENT	FY 1976 3,418	FY 197T 1,190	3,944	FY 1978 3,310	FY 1979 6,838	Continuing	Cost Not Applicable
0190	Electro-Chemical Power Sources	1,548	905	2,200	2,119	3,782	Continuing	Not Applicable
ווייים	Electro-Mechanical Power	1,870	585	1,744	1,191	3,056	Continuing	Not Applicable

ALE PESCRIPTION OF ELEMENT: The objective of this program is to conduct advanced development on electric power sources and controls for Army use the objective power sources and devices include, but are not imited to, batteries, fuel cells, angine miven generators, power transmission devices, and power distribution devices.

is continue advanced development of fuel cell power plants, lithium-organic electrolute and vented whats the ry 178 more provided to continue advanced development of fuel cell power plants, lithium-arganic electrolyte and vented nicketouming and ceramic components for gas turbine ungine generators.

TO MENGE THEY 1978 CVER TV 1977: Funding Found to tradit to rest ed efforts in fuel cells, evaluations of advanced gas rargines, and power controls and conditioners.

PERSONNEL IMPACT:

the average number of employees supported with requested in 1978 funds 'RDIE and Procurement). is as follows:

WI OI	X C	106
TYRKEY DOAD	0	c
1. T.	∵ • • • • • • • • • • • • • • • • • • •	90
	Federal Civ. Employees	· · · · · · · · · · · · · · · · · · ·

99

371

NOT REPRODUCIBLE

Program Element .: 6.37.02.A

Title Electric Power Sources

power supputs from millimatts to hundreds of kilowatts. Lower power requirements, as for portable electronic equipment, are met by The objective of this program is to develop families of military electric power sources with bettering developments a high energy density, long storage life and operation over wide temperature ranges. Power ratings beyond by termine are to by engine generators with reliability, long life, reduced maintenance, and power quality capabilities acceding the provided by commercially available systems. Fuel cells are under development to provide low and intermediate power for allout operation and other operational characteristics not met by existing power sources. DETAILED ANCHOROUSE AND DESCRIPTION:

Health, Education and Welfare Department; and Department of Transportation through the Interagency Advanced Power Group, the Power program element progress to engineering development in Program Element 6.47.14.A, Project D194, Engine Driven Generators, and Project D196, Silent Power Generating Sources. Related basic research is conducted in Program Element 6.11.02.A, Project AH47, Elecfor exclusive of information by government, academic and industrial researchers. The Army also maintains continuing coordination The Power Sources Conference sponsored by the US Army Electronics Research and Development Command provides Information Center and the Department of Defense Project Manager for Mobile Electric Power. Advanced development items in this with the US Air Force; US Navy; Energy Research and Development Administration; National Aeronautics and Space Administration; tronic Devices Research, and Project AH51, Combat Support Research. Exploratory development is conducted in Program Element 6.27.05.A, Project AH94, Electronics and Electronic Devices, and Program Element 6.27.33.A, Mobility Equipment Technology.

(barrentes) Could incorporated 3f Paul, 198 (batteries) Hellory Batter, Incorporated Institute 198 (batteries); Potomac Incorporated (incorporation); Protomac Incorporation (incorporation); Protomac Incorporation (incorporation); Illinois Institute of Technology (incorporation); Illinois Institute of Technology (incorporation); Incorporation (incorporation); and Delta Electronics Corporations (incorporation); and Delta Electronics Corporations wilk Prince II at in-house vork is performed by the US Army Mobility Equipment Research and Development Command, Fort Bevolr, VA; and the TS Army Electronics Essle-Pitcher, Joplin, MO tion, Costs Meas, CA (inverters for fuel calls).

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

fabricating 10 kilowatt (KW) turbine rotor. Continued development of ceramic ball bearing systems for small gas turbines. Designed kilowatt (KR) generator sets. Completed initial evaluation of new concept for rotating vaned and vaneless diffusers for centrifugal 15 KW general purpose power conditioner, demonstrated feasibility of step-wave inverter for high power conditioners, and designed and tested 1.5 KW methanol fuel cell and an improved 1.5 and tested 1.5 KW methanol fuel cell and an improved 1.5 silicon nitride nozzle assembly. Continued investigation of chemical vapor deposition of silicon carbide as candidate process for fuel control on a gas turbine engine, and investigation of a 140,000 revolutions per minute bearing system for small gas turbines. Completed development of compliant-type gas bearings for 10 KW turbine engine. Completed in-house tests of fluidic 1. FY 1971, FY 1976, and Prior Accomplishments: Completed development of advanced compressor/turbine components for future 60 Continued development of ceramic nozzle assembly for 10 KW gas turbine engine by extending silicone nitride vane effort to full

Sudget Activity . . . cvanced Technology Development

Program Elem

Tiele Electric Payer Sources

Purformance thare, resisting of a lithium-organic amiphur dioxide total electrolyte bettery were confirmed. Advanced development AD) of 100 extract, the wart thermoelectric generator design reconfigurations were completed. Design of an alternating current Validation In-Process Newlew on 1.5 KW methanol fuel cell was conducted. Ti jover processor was completed. AC) to dire

Lesign of A. T. Silenced 10 KV turbine generator set. Initiate evaluation of a 5 KW Stirling cycle generator set to deter-nine performant and perational characteristics. Continue development and testing of 15 KW general purpose power conditioner and 1.5 KW fuel cell inverter. Initiate development of a 3 KW fuel cell inverter. Complete AD of 1.5 KW methamol fuel cell. Continue AD of 1.5 KM thermal cracker aubayetom and expand to 3 KM. Initiate examination of alternates to the thermal cracker for utilizing logistic fuels for first on AC-DC power processor. Begin evaluation tests of 100 watt thermoelectric The seffert to apply ceranic norries and bearings to the 10 KW gas turbine engine will be extended to include: Segin fairfeation of 300 watt thermoelectric generator. Continue efforts to improve safety, reliability and life of A 1977 The second of the second post of the second of the second of the second lithium SO, Satisties. Initiate AD of 3 KW methanol fuel cell. generator.

efforts in fuel units, evaluations of advanced gas turbines, and power conditioners, partially offest by increased battery efforts. ingrowed inditing and anything the sandling equipment and begin tests. Complete afforts on lithium 502 battery and propore Complete development and test of Continue development of paralle bearings for gas turbines. Complete evaluation of initiate development of an infegrated power module inverter. Continue development efforts on DC-IF attract/regulator for power processing. Funding secresse in PY 1978 ower FY 1977 is net result of reduced procurement data. Italiane test of 100 watt and complete fabrication of 500 watt thermoelectric generator AD models. of a 15 KK gaterial parest conditioner and a 3 KM fuel cell inverter. Complete AD of 3 KM methanol foel cell. W 1978 Plants: Program: Continue effort on advanced components for electric power sources. competeial 5 m' learning or le generator set.

TY 1979 P. S. ... STATES Continue evaluation of regenerative turbine, and other advanced cycle engine technology. Initiate development of the lightest section of the fortunation of the second components of turbine engines. In this for the second technology of the second technology of the second technology. Initiate AD of 5 KM and 30 KM general purpose power conditioners and distribution modules to improve power distribution in the field. Initiate AD of 5 KM members and 5 KM thermal cracker. Complete AD on optimity we power distribution in the field. nies hybrid perer aystem for materials handling equipment. Evaluate correstal fuel cell power plants from United Technology's target program. Continue efforts on DC-DC converter/regulatur for program. Continue efforts on DC-DC converter/regulatur for proceeding. Intrase in funds for 27 1979 over PY 1978 is required to begin AD effort on 5 AV fuel cell system, expending were proceeding. Intrase in funds for 27 1979 over PY 1978 is required to begin AD effort on 5 AV fuel cell system, expension were on power annual and pursue high partific cereates technology for gas turbine generators.

5. Program to Commitation: This is a continuing program.

NOT REPRODUCIBLE

PY 1978 RDTE DESCRIPTIVE SUMMARY

Title Electric Power Sources

Title Electro-Chemical Power Sources

Budget Activity #2 - Advanced Technology Development

Acvanced Development

Category

Program Element # 6.37.02.A

Project # 1610

This project is designed to satisfy the Army's requirements in electro-chemical power sources (fuel cells and batteries). Many of these items are considered components of other systems and do not experience an engineering fuel cells is carried from exploratory development to engineering development in this project, with considerable effort expended in the fuel conditioning area. Objectives are to increase the energy and power densities, increase the temperature operating development program by themselves. The majority of the Army's batteries are fielded directly from this project. ranges, improve storage life and reduce the cost of electro-chemical power sources. BACKGROUND AND DESCRIPTION:

dination with the US Air Force; US Navy; Energy Research and Development Administration; National Aeronautics and Space Administration; Health, Education and Welfare Department; and Department of Transportation through the Interagency Advanced Power Group, the for exchange of information by government, academic and industrial researchers. In addition, the Army maintains continuing coor-Power Information Center and the Department of Defense Project Manager for Mobile Electric Power. Advanced development items in The Power Sources Conference sponsored by the US Army Electronics Research and Development Command provides Combat Support Research. Exploratory development is conducted in Program Element 6.27.05.A, Project AH94, Electronics and Electhe project progress to engineering development in Program Element 6.47.14.A, Project D196, Silent Power Generating Sources. Related basic research is conducted in Program Element 6.11.02.A, Project AH47, Electronic Devices Research, and Project AH51, tronic Devices, and Program Element 6.27.33.A, Mobility Equipment Technology.

Development Command, Fort Belvoir, VA; and the US Army Electronics Research and Development Command, Fort Monmouth, NJ. Contractors included incorporated, St. Paul, MN (batteries); Mallory Battery Incorporated, Terrycommic Research, McLean, VA (fuel cells); Yardley Electric, Pavcatuck, CT (batteries); 3-M Company, St. Paul Company, CT. (fuel cells); Englehard Industries, Newark, NJ (fuel cells). WORK PERFORMED BY: In-house laboratory work and contract monitoring is performed by the US Army Mobility Equipment Research and rells, and little of Technology Research Institute, Chicago, IL (thermal cracker).

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

cells for low power remote applications and hybrid power source technology (fuel cell/battery) for materiel handling equipment (MHE) and other vehicle applications. A Validation In-Process Review on 1.5 kilowatt (KW) methanol fuel cell was conducted and will be reconvened during FY 1977 to resolve fuel and cost issues. Performance characteristics of lithium-organic electrolyte batteries 1. FY 1971, FY 1975, and Prior Accomplishments: Advanced development contracts for a 1.5 kilowatt methanol fuel cell and an improving metal hydride fuel improved 1.5 kilowatt thermal cracker for logistic fuels were awarded. In-house work continued on improving metal hydride fuel

Progress Element # 4.37.02.A

Project # 3610

Title Electric Power Sources

Electric Power Sources 1

were confirmed through laboratory and field tests. An advanced development (AD) model configuration for a 500 watt thermoelectric generator was completed.

subsystem and expend to 3 KW. Initiate studies of other technical approaches for use of logistic fuels for fuel cells. Continue development efforts on hybrid systems to improve controller, cell stack and mathemol seformer. Initiate evaluation of low exchange membrane technology for methanol fuel cells. Initiate AD on 3 KW methanol fuel cell. Continue improvement of fuel cell electrodes and advanced materials for fuel cell construction. Initiate AD efforts on a 60 watt metal hydride fuel cell. Begin fabrication Complete AD effort on 1.5 kilowatt (EV) methanol fuel call. Continue AD effort on 1.5 EM thermal cracker 500 west thermoelectric generator models. Continue efforts on lithius-organic electrolyte hatteries to improve safety and reliability.

 FY 1978 Planned Frogram: Complete AD of 3 KW methanol fuel cell and conduct Validation In-Process Review. Install improved hybrid power system in materials handling lift truck and initiate tests. Complete AD on metal hydride fuel cell systems and initiate development of advanced electrolyte fuel cell stacks. Complete AD on thermal cracket subsystem for 1.5 KW Silent Lightweight ate development of advanced electrolyte fuel cell stacks. Complete AD on thermal cracket subsystem for 1.5 KW Silent Lightweight lithium-organic electrolyte battery affort and prepare procurement documentation. Characterization of 60 watt fuel cell will be completed. Initiate evaluation of 500 watt thermoelectric generator. Funding docrease in FY 1978 over FY 1977 is not result of Electric Energy Plant (SLEEP) fuel cell. Life tast low cost electrodes in fuel cell stacks using improved materials. Complete reduced fuel efforts offent partially by increased battery effort.

4. FT 1979 Flanned Progress: Initiate AD of S EW mathanol fuel cell and S EW thermal cracker. Dvaluate compercial fuel cell power plants from United Technology's target progress. Optimize advanced organic stank and develop alternate to thermal cracker for advanced fuel cell stacker. Complete AD on optimized battery/fuel cell hybrid power system for materials handling equipment. sources for use with communication/electronics equipment. Funding increase in FY 1979 over FY 1978 is primarily to start affort on Complete evaluation of 300 wart thermoelectric generator AD models. Design advanced development models of uninterrupted power 5 th fuel cell system.

This is a continuing program. Program to Completion:

(\$ in Thousands) RESOURCES:

Cost	Not Applicable	
Completion	Continuing	
FY 1979		
FY 1978	2,119	
FY 1977	2,200	
FY 197T	909	
FY 1976	1,548	
	Funds	Quantities

Estimated Total

Additional

FY-1978 RDTE DESCRIPTIVE SUMMARY

Title Electric Power Sources

Program Element # 6.37.02.A

Project # DG11

Title Electro-Mechanical Power Sources

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

this Project. Objectives are improvement of engine efficiencies; extension of engine life; increased set reliability, availability, power outputs from hundreds of watts to hundreds of kilowatts (KW). The electric power sources include spark ignition, compression The objective of this project is to develop families of military electric power sources with Rankine and Stirling cycle engine driven generators. The component development for distribution of electric power is included in ignition and turbine engine driven generator sets, electric power converters and unconventional electric power generators, e.g., maintainability and dependability; reduction of initial cost and life-cycle cost; and reduction in weight of generator sets. DETAILED BACKGROUND AND DESCRIPTION:

and Project D196, Silent Power Generating Sources. Related basic research is conducted in Program Element 6.11.02.A, Project AH47, Group, the Power Information Center and the Department of Defense Project Manager for Mobile Electric Power. Advanced development items in the project progress to engineering development under Program Element 6.47.14.A, Project Di94, Engine Driven Generators. Administration, Health, Education and Welfare Department, and Department of Transportation through the Interagency Advanced Power forum for exchange of information by Government, academic and industrial researchers. In addition, the Army maintains continuing Electronic Devices Research, and Project AH51, Combat Support Research. Exploratory development is conducted in Program Element 6.27.33.A, Mobility Equipment Technology. coordination with the US Air Force, US Navy, US Energy Research and Development Administration, National Aeronautics and Space The Power Sources Conference sponsored by the US Army Electronics Research and Development Command is the RELATED ACTIVITIES:

Development Command, Fort Belvoir, VA, and the US Army Electronics Research and Development Command, Fort Monmouth, NJ. Contractors include Solar Division of International Harvester, San Diego, CA (turbine engine generators); Hercules Division, White Engines, Canton, OH (high speed, low horsepower (HP) diesels); and Delta Electronics Control Corporation, Costa Mesa, CA (inverters for fuel In-house laboratory work and contract monitoring is performed by the US Army Mobility Equipment Research and

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

FY 1971, FY 1976, and Prior Accomplishments: The development of advanced compressor/turbine components for future 60 KW genera-Completed evaluation of the United Kingdom 1.5 KW Jow noise level Wankel engine generator set. Results indicated limited engine durability due to combustion chamber deposits. Completed initial evaluation of a new concept for rotating vaned and vaneless diffusers for centrifugal compressors. Completed development of compliant type gas bearings for the 10 KW tor sets was completed and goals met. The development test of an advance model 1.5 KW DC Rankine cycle power plant was completed turbine engine. Completed in-house testing of fluidic fuel control on a gas turbine engine and the investigation of a 140,000 revolutions per minute bearing system for small gas turbines. Continued development of ceramic nozzle assembly for the 10 KW gas and problem areas defined.

ty #2 - Advanced Technology Development

Program Element # 6.37.02.A

Title Electric Power Sources

Project # DG11

Title Electro-Mechanical Power Sources

development of ceramic hall bearing systems for small gas turbines. Designed 15 KM general purpose power conditioner, demonstrated Continued the investigation of feasibility of step-wave inverter concepts for high power conditioners, and designed and tested 1.5 KW inverter for fuel cell. Design of a 100 watt man-portable thermoelectric generator was completed. Initiated advanced development (AD) of an AC-DC chemical vapor deposition of silicon carbide as candidate process for fabricating 10 kilowatt (KW) turbine rotor. Continued turbine engine by extending silicon nitride vane effort to full silicon nitride nozzle assembly. precision power processor for use with communication/electronics equipment.

- cycle generator set to determine performance and operational characteristics. Evaluation of 10 horsepower (HP) and 20HP air cooled FY 1977 Program: The development program to apply ceramic nozzles to the 10 KW gas turbine engine is being extended to include program to optimize the design of the AD model of silenced 10 KW turbine generator set. Initiate the evaluation of a 5 KW Stirling man-portable thermoelectric generator. Efforts on the AC-DC precision power processor will be completed and performance evaluated. power conditioner and 1.5 KW fuel cell inverter. Initiate development of 3 KW fuel cell inverters. Segin fabrication of 100 water thermal proof testing of all candidate items, design selection and test of the optimum configuration. Complete the investigation of the technology for fabricating radial turbine rotors from silicon carbide by the chemical vapor deposition process. Initiate a in-house testing of selected advance industrial engines and controls. Continue development and testing of 15 KW general purpose diesel engines is being continued to identify the design limitations for the engine when adapted to end item equipment.
- Complete generating equipment using gas turbine, reciprocating and Stirling engines, and other advanced electro-mechanical sources. Complete the development of ceramic nozzles for the 10 KW gas turbine engine and conduct tests of 10 KW turbine engines with ceramic nozzles installed. Continue the development of ceramic bearings with the goal of having an all ceramic bearing complete requirement. Funding decrease in FY 1978 over FY 1977 reflects reduced requirements for evaluating selected advanced gas turbines, of integrated power module inverter. Continue development of 15 KW general purpose power consissioner and 5 KW fuel cell inverter. Complete fabrication of 100 watt thermoelectric generator. Initiate AD efforts on converter-regulator for precision power sources 3. FY 1978 Planned Program: Continue AD effort on selected components to improve performance characteristics, reliability, maintainability, reduce fuel consumption, provide multi-fuel capability and improve cost and mission effectiveness for advanced power tainability, reduce fuel consumption, provide multi-fuel capability and improve cost and mission effectiveness for advanced power technology for meeting military requirements. Continue in-house testing of selected gas turbing e sines, including regenerative type, Stirling cycle and other advanced industrial engines, to determine adaptability for military use. Initiate development the evaluation of the commercial 5 KW Stirling cycle generator set and initiate engineering changes required to prove-out this and reduced thrust on power controls and conditioners.
- 4. FY 1979 Planned Program: Continue evaluation of Stirling, regenerative turbine, and other advanced engine technology. Initiate development and testing of low cost, high reliability controls for diesel engines. Develop, test and evaluate additional ceramic components for turbine engines. Continue AD of 15 KW power conditioner. Complete AD of 3 KN fuel cell inverter. Initiate

Program Element # 6.37.02.A

Title Electric Power Sources

Project # DG11

Title Electro-Mechanical Power Sources

development of 5 KW and 0.5 KW fuel cell inverters, 1.5 KW and 30 KW general purpose power conditioners, and distribution modules to improve field capability in power distribution. Begin test and evaluation of 100 watt thermoelectric generator. Continue advanced development efforts on a DC-DC converter/regulator for use with communication/electronics equipment. Increase in funds for FY 1979 over FY 1978 is necessary to increase thrust in potential high pay-off area of ceramics technology for gas turbine engine generators, and to expand efforts on power control and conditioner devices for generators and fuel cells.

5. Program to Completion: This is a continuing program.

RESOURCES: (\$ in Thousands)

Total Estimated	Cost	Applicable	
2	ı	Not	
Additional to			
	FT 1979	3,056	
	FY 1978	1,191	
	FY 1977	1,744	
	FY 197T	585	
	FT 1976	1,870	
		KDTE: Funds	Quantities
		EDTE:	

FY 1978 RDTE DESCRIPTIVE SUPERRY

Title Automatic Data Processing Equipment Development

Budget Activity #2 - Advanced Technology Development

Total

Additional

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Exploratory Develorent

Program Element #6.37.03.A

Completion Cost Continuing Not Applicable	Continuing Not Applicable
FY 1979 5984	5984
FT 1978 4631	4631
FY 1977 1703	1703
FY 197T 455	455
7 1976 1270	273
TOTAL FOR PROCESSE PLESCHT	Automatic Data Processing Equipment Development
Project	9590

This program element supports advanced development and evaluations and demonstrations of new compu-HILL RECEIPTION OF LEMENT: This profits elemit supports advanced development and evaluations and demonstrations or new computer technologies with putential high pay off for Army automated system developers. It includes the development of a framework for technologies with putential payones, and the system development of a framework for technologies with an expensive techniques. clated systems/support softwarm; evaluation of tactical Automatic Data Processing systems, equipments, and processing techniques through use of the Teleprocessing Design Laboratory; the development of advanced tactical input/output terminals and peripheral devices; and development of improved techniques, standards, and tools for use in generating reliable and maintainable tactical systems sollvars.

The emphasis of the program is on completion of systems/software implementation plans and approprisupport of multiple requirements; and preparation of guidance/directive documents to achieve a more uniform and progessive approach generation and maintenance tools as part of the Integrated Software Development System (ISDS); completion of advanced development models of the Programable Miniature Message Terminal (PROMI) and initial determination of its feasibility for application in interoperability experimentation using actual Army tactical data system software, as well as emulation and evaluation of tactical ate Army/Navy/Air Force management reviews of these plans for a software compatible Tactical Military Computer Family (MCF); systems for future incorporation into the Department of Defense inventory; further development and enhancement of software application of the Teleprocessing Design Laboratory equipment for tactical computer system emulation and multiple system to tactical software engineering. BASIS FOR FY 1978 RDTE REQUEST:

the new tools for use in software life cycle. The program content has been fully coordinated by the Management Steering Committee for Embedded Computer Resources and forms an interlocking portion of the overall Defense software program. In addition, specific supported by activities in this program. The technological thrusts concentrate on transferring to military developers and users BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Major increases in FY 78 are required to support major management and technological thrusts initiated by the Department of Defense (DOD). The management thrusts as contained in DOD Directive 5000.29 are input and unique Army activities include the transitioning of the Military Computer Family (MCF) program from 6.2 (Exploratory

Program Element "6.37.03.A

Title Automatic Data Processing Equipment Development

Development) into 6.3 (Advanced Development) with the completion of its supporting systems and software implementation plans; and the similar transition of the Integrated Software Development System (ESDS) to 6.3 (Advanced Development) and the acquisition of the first priority increment of tactical software development tools under this program.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement) is as follows:

	511	ac.
	e ol	0
ROTE	218	8
	ederal Civ. Emiloyees	Total

88

computer system emitations with the objects of (1) improving individual systems software and hardware performance and (2) enhancing Center for Tectical Computer Sciences (CONTACS) advanced development program in tactical computer hardware and software technology, acquisition of a tri-service Military Computs - Family (MCF) for use by project managers developing tactical computer-based systems; DETAILED BACKGROUND AND DESCRIPTION: This program element supports the 15 Army Material Development and Resdinces Command (DAKCOM) documents (supporting ATEV Implementation of Department of Defense Directive 3000,29) for use by US Army Material Development and the capability of the laboratory to perform staultaneous tactical mystem emulations for interoperability experimentations; and devices. Product development of a compatible family of new, significantly improved tactical input/matput terminals and peripheral devices. Product of individual tasks complement one another and the emulate project represents a coordinated effort as solving current problems of and tactical systems design tools and tachas uses. The project encompasses the development of standards and a framework for the an integrated Software Development System (1995) used for developing tectical computer-based systems; preparation of guidance headiness Command and other system developers; the Teleprocessing Design Laboratory's continued development of a library of tactical computar-based system development.

MILATED ACTIVITIES: Efforts in this program element have application to developments in Program Element (FE) 6.37.22.A (Tactical Operations System) PE 2.37.26.A (Tactical Fire Direction System), PE 6.37.23.A (Integration of Army Tactical Data Systems (ARTADS), and PE 6.27.01 ANY (Communications-Electronics). In PT 1973, this program element was a project within PE 6.37.23.A (Command and Control). In FY 1972 and prior, this program was identified as PE 6.37.03.A (Automatic Data Systems for the Army in the Field). An Arrey/Mavy Mesotanden of Agreement for the cooperative development of a software compatible Military Computer Family (MCF) of tactical computers and manciated systems suftwary has been established, and has recently become the basis for tri-service

Program Element #6.37.03.A

Title Automatic Data Processing Equipment Development

include: Westinghouse Corporation, Baltimore, MD; Control Data Corporation, Minneapolis, MI; Softech Incorporated, Boston, MA; McDonald Douglas, Huntington Beach, CA; HOS Incorporated, Cambridge, MA; Systems Development Corporation, Santa Monica, CA; McDonald Douglas, Huntington Beach, CA; HOS Incorporated, Cambridge, MA; Systems Development Corporation, Santa Monica, CA; The advanced development of tactical computer equipment and support software is performed by the Center for WORK PERFORMED SY: The advanced development of tactical computer equipment and support software is performed by the Center Tactical Computer Sciences (CENTACS), US Army Electronics Research and Development Command, Fort Monmouth, NJ. Contractors Advanced Technology Division, ITEX, Sunnyvale, CA.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- and MANTE-15 processors have been completed and are available to serve as a basis for emulation of tactical systems employing these system developments and ter development has been initiated within this program element. The ISDS provides both a blueprint and the The compatible Willtery Computer Family (MCF) project (now a tri-service program) for development of a framework for acquisition of Myter, assistante, and guidance regarding the needs of Army Project Managers and related activities represented by the membership. emulation has been completed and is fully operational and executable. Development of emulations of the TACFIRE Division Artillery software everter and the Tartical Operating System Operable Segment (TOSZ) have been initiated. Basic emulators for the AN/UTK-19 1. The last transfer and refer Accomplishments: The Teleprocessing Design Center (TDC), an engineering design and test facility used for the conduct of inter-Army and inter-service processors. Acutomated Verification System (AVS) software package, designed to evaluate testing and performance of programs written in the Arry Higher Order Tactical Procedure Oriented Language (TACFOL) is installed, tested, and operational in the TDC. Ancess Newtry (SOLAN), . jointly funded (Army/Navy) cooperative program has produced equipment for test by Army/Navy engineers. erchitecture. The Center for Tectical Computer Science Requirements Advisory Group (CRAG) was formed and continues to provide measure the solution of reliable, maintainable tactical computer-based systems software. The Block Oriented Random The Integrated Software Development System (ISDS) is identified as a significant requirement in support of Army tactical data tactical exequiers, has reschad a point where a joint selection committee has recommended adoption of a specific objective interpretability experiments, was developed and installed. The Tactical Fire Direction System (TACFIRE) battalion system
 - of TACFIRE to be used for development/operational testing. The TACFIRE Division level system will be emulated to permit exercises of IACFIRE to be used for development/operational tactical software (i.e. TACFIRE Division and Battalion). The TDC emulation of the Tactical of interoperatie systems using actual tactical software (i.e. TACFIRE Division and Battalion). The TDC emulation of the Tactical Operations Support System (TOS²) will give the facility a capability to demonstrate interoperability of two significant Army systems within a single installation without the necessity of physically implanting the military versions of the hardware on site. FY 1977 Program: The TDC emulation of the TACFIRE battalion system will be modified to represent the most current version Based on Department of Defense Directive 5000.29, more intensified effort will be allocated to development of directive and guidance decreed for use by tactical data systems developers. The MCF architecture recommended by the service/industry

evaluation committee will be approved and work on the System Implementation Plan and Support Software System Implementation Plan will be daveloped for the Litton 3050 assembly language, and will be used to evaluate the peliability of computer programs written will be daveloped for advanced development models of a ministure message entry terminal. These in assembly language. Contracts will be issued for advanced development models of a ministure message entry terminal. These models will subsequently be utilized to determine the fasibility of employing a common device for multiple system requirements. Project Managers and other system developers. Detailed specifications for highest priority tools will be developed. This is a will be initiated. A software testing tool similar to that used for testing the Tactical Procedure Oriented Language (TACPOL) multi-year project to provide new methodologies, implementing tools and related guidance for the developers of tactical data Major effort in the Integrated Software Development System will be initiated in close coordination with representatives of Title Automatic Data Processing Equipment Development Program Element #6.37.03.A

- Generation of additional guidance documents for tactical data system developers will continue together with supplemental orientation systems to include the AN/GYK-12 (Litton 3050 processor) used in TACFIRE the Air Defense Control and Coordination System, AN/TSQ-73, and the Tactical Operations System Operable Segment (TOS²) test bed. Additionally, emulations of the AN/UYK-19, AN/UYK-15 and the Tactical Operations Defense Higher Order Language program and to initiate efforts to establish a Tactical Procedure Oriented Languate (TACPOL) language iniciated. Work on the Integrated Software Development System (ISDS) formal methodology for software development will commence and Amphibious Hilitary Operations (GAMO) interoperability program with as many as three systems running concurrently providing for all data interchanges among systems. Implementation planning and support software for the Hilitary Computer Family (MCF) will be all data interchanges among systems. control facility and associated software tools. This effort is a major thrust of the Department of Defense and is a significant tactical computers, and the AN/UVK-20 computer system used by the Navy and the Position Location Reporting System (joint Army/Marines project) will be available. This extensive capability will serve as a foundation for the TDC to support the Ground will be aimed at covering all phases of embedded real time tactical system software development and post deployment maintenance. applications and plan for appropriate testing. Increase 1. funding level over FT 1977 is required to support the Department of completed and reviewed by Army/Navy/Air Force management. Preparation for acquisition of representative MCF equipment will be and training for users of the documents. Preliminary work will be accomplished to adapt PROME devices to candidate system FY 1978 Planned Program: The Teleprocessing Design Center (TDC) will have the capability to emulate a variety of Army first step towards providing a standard set of Higher Order Languages for use by automated system developers.
 - functions performed within the control processes of a tactical system. New and revised directive and guidance documents relating to disciplined software development will be generated and completed material will be distributed throughout the US Army. Work on 4. FY 1979 Planned Program: The TDC will be engaged in extensive support of the GAMO program and will also be testing emulators for additional Army and other service systems prior to further interoperability experiments. Prototype software tools based on additional Army and other service systems prior to further interoperability experiments. Integrated Software Development System design analyzer will be completed which will be capable of automatically checking for the the Integrated Software Development System formal tactical software development methodology will be introduced throughout the US Army Materiel Development and Readiness Command with attendant orientation and training for using personnel and managers. validity of specification language descriptions. A structuring executive will also be completed to organize, in real time,

Program Element #6.37.03.A

Title Automatic Data Processing Equipment Development

cumbersome existing equipment and to provide significantly improved graphical performance capabilities. Increase in funding level cumbersome existing equipment and to provide signority of the Department of Defense Higher Order Language program and to continue efforts to over FY 1978 is required to continue support of the Department of Defense Higher Order Language Control facility initiated in FY 1978. development of a high resolution Interactive Intelligent Graphics Terminal (I2 GT) will begin both as a replacement for more

5. Program to Completion: This is a continuing program.

FY 1978 RITE DESCRIPTIVE SUMMARY

Program Element #6.37.06.A

Category Advanced Development

Title Identification Friend or Foe (IFF) Developments

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

	Cost Not Applicable	Not Applicable	
Additional to	Completion Continuing	Continuing	Continuing
	FY 1979 1500	1200	300
	FY 1978 581	361	300
	FY 1977 1400	300	700
	FR 1971 53	0	8
	FY 1976 200	•	902
	TY LIE TOTAL FOR PROGRAM ELEMENT	199 Developments, Att-	177 Developmento, Ground- by-Ground
	Project Number	0-243-02	D-243-03

of Friend or Fos, IFF techniques and equipments that can be used to satisfy Army requirements for both battlefisid and air defense BRIEF DESCRIPTION OF ELECTRIC This advanced development effort is being performed to establish the fessibility of identification IFF systems. The potential applications include ground-by-ground (tank-by-tank), air-by-ground (air defense), and ground-by-air (temb-by-aircraft). The IFF ersten is to provide for positive and automatic recognition and identification. Several technical approaches will be pursued to provide a tradeoff range between performance and cost. The initial effort supports a cooperative system which requires an interrogator on the one hand and a transponder on the other is order to complete the identification. post is to work toward a non-cooperative system where posttive identification can be made without the unknown having en interrogator.

by Army Air Defense missile batteries. A technique developed by the Hevy and Air Force vill be modified to be compatible with Army quick traction air defense requirements. A computer simulation of performance, including vulnerability to deception will be completed and evaluated prior to any intrication of hardware (planned for PT 1979). Army support of a tri-service development of Laprovements to MAE XII air defense ITM will continue. MASS FOR FY 1978 NUTE ENQUEST: The development of the laser/radio, microwers/Very High Prequency 177 systems initiated in FY 1976 will be completed for a mide by mide developmental test to determine which systems or combination of components from the two systems well be completed for a mide by tank 177. The non-cooperative effort will be continued for the identification of micraft

AASIS FOR CHANCE IN FT 1976 OWER IT 1977: FT 1978 funding is decreased, based on expected completion and evaluation of development models in FY 1977 for tank-by-tank test in FT 1978. Hence, FT 1978 funds for this project will be limited to support test and enalysis of test results.

Frogram Element #6,37.06.A

Title: Identification Priend or For (IFF) Developments

PERSONNEL LIPACE: The average under of employees supported with requested 77 1978 funds (EDTE and Procurement) is as follows:

a	o ol	PROCUENCIAL	an 1	00 0	•~ ::	Federal Civilian Employees Contractor Employees
---	------	-------------	------	-------	-------	--

approaches to tank-to-tank IFF systems. This effort will provide baseline information to permit advanced development of IFF devices traditional interrequition/response tochnique. A narros-bess microwere interrogetion is directed at the transpunder, which receives omidirectional Wily transmission. The Wil temponse is received and decoded back at the interrogator, and a "friend" presentation is the character. The laser interrogator will follow the same general stape as outlined above in the microwave interrogator. The goal of the progress is to determine which single system, or which combination of techniques from both system, offers the best of the equipments that will be developed may also have application to ground-by-air and air-by-ground Identification of Priend or Pos (IPP) operations. Programs of the next several years will concentrate on laser and microwave interrogator/transponder having more universal application, as for example, IFF for direct fire weapone other than those on tenks and IFF for a variety of solution to the MIFF (battlefield identification friend or foe) problem. The non-cooperative solution is a long range goal which DETAILED BACKGROUND AND ESCRIPTION: The objective of this program is to satablish the technical and operational faasibility of a system of equipments that can be used by ground weapons systems to identify ground targets they acquire and might attack. Some surveillance sensors including radar and night viewing types. The microwave/Very High Frequency (VHF) eystem relies on the the interrogation through an ommidirectional antenna, validates that the interrogation is amthentic, and replies with an looks premising for the air defense role.

use in the gir defense tole. Talks have been initiated with the Federal Republic of Germany for a data esthange agreement (DEA) us the development entire undervey and possibly some cooperative NSD effort in the future on DIFF. Development of improvements The Navy and Air Force have the principal developments in the mon-cooperative 177 which are being applied for to MANK XII by the Bory and Air Force have application to Army systems and vurrant Army participation to assure compatibility with Army operations.

Greenlawn, New York; General Electric Company, Syracuse, New York; Teledyne Electronics, Sam Diego, California; Motorola, 106., Scottsdale, Arizona; American Electronics Laboratory, Sloobell, Pennsylvania; Texas Instruments, Dallas, Texas; Atrooms Instruments Laboratory, Long Island, New York; MCA Corporation, Conden, New Jersey; and Stanford Research Institute, Menlo Park, California. New Jersey. Contractors that are expected to activnly participate in the battlefield IFF development are Haseltine Corporation, WORK PERSONNED HY: In-house work is being performed by the US Army Discremics Sansarch and Development Command, Fort Mormouth,

Program Element #6.37,06.A

Title: Identification Friend or Foe (IFF) Developments

PHOGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. FY 1977, FY 1976, and Prior Accomplishments: Fabrication of two different forms of Battlefield Identification Friend or Foe (BIFF) equipment were started in FY 1976 and continued in FY 1977 for the purpose of demonstration in tank-to-tank Identification technical viewpoints to determine which single system, or which combination of basic components from between the two equipments, can be utilized to provide a basic or first generation ground-to-ground IFF system. Two sets of each equipments are being developed so that the microwave/Very High Frequency (VHF) and the laser/radio BIFF will be able to be compared in a side by side The equipment will serve as test vehicles which can be examined from both operational and Priend or Foe (IFF) application. demonstration.
- FY 1977 Program: Complete fabrication of BIFF equipments started in FY 1976 and perform a study on integration thereof on the battleffeld. Participate in tri-service development of improvements to MARK XII air defense IFF as part of the United Kingdom/United States and NAIO cooperative IFF techniques (developed by Navy and Air Force) applied to Army air defense missile batteries.
- data for FY 1979 procurement of development models. Continue participation in tri-service development of improvements to MARK XII air defense IFF. The FY 1978 funding is decreased from FY 1977 since during this year the results of field tests will be evaluated. Complete computer simulation of the non-cooperative technique applied to Army air defense batteries and propare procurement Participate in side by side field development test of the two types of BIFF equipments and analyze 3. FY 1978 Planned Program: Participate in side by side field development test of the two types of BIFF equipments and analyze test results for subsequent FY 1979 engineering development of an optimum configuration under program 6.47.09.A, IFF Equipment/
- of non-cooperative air defense IFF based on the FY 1978 results of the computer simulation. Continue participation in tri-service development of improvements should enter engineering development under program FY 1979 Planned Program: Increase in FY 1979 funds over FY 1978 due primarily to plans to procure advanced development models 6.47.09.A, IFF Equipment/AIMS.
- 5. Program to Completion: This is a continuing program.

PT 1978 EUTE RESCRIPTIVE SUBGOL

Progres Clement #6,37,10,A

Category Advanted levelopment

Budget Activity 02 - Abranced Technology Develop

Tirle Hight Wisten Advanced Davelopment

Additional

assomers (PROJECT LISTING/: (\$ in Throsends)

Project	TICLE WOTAL FOR PROCEASE ELIPPORT	12,000	74 1977	13430	11951	16289	Continuing	77 1975 77 1979 Completion Cost 17951 16289 Continuing Not Applicable
22	Right Viston Systems	12,000	2600		13921	16289	Continuing	Not Applicable

ulques, components and devices, which will provide the Arry an improved capability to operate during periods of derinass or reduced visibility. The program bridges the gap between research of advanced night vision concepts, and the Full Stale Develop want of night vision equipments, by demonstrating the application of these concepts in models of proposed systems. Frior to Fr 1978, this program was project DE70 under program element 6.37,19.8, Surveillance, Target Acquisition and Might Observation (STAMO). The objective of this progres element is to conduct the advanced develops

and third penaration image intensification (12) devices. The common chief program will achieve cost reduction through standardisstion of devices in addition, improved interest of through standardisstion of design, and encouragnment of competition in the market place. In addition, improved infrared components will be cogliqued for direct replacement of experiment of competition in the market place. In addition, improved infrared components will be cogliqued for direct replacement of existing modules, unimissing the costs of implementing improved technologies. Third peneration I tube technology will extend the night atriorms capability from quartyr mounts starlight, an increase of 251 over present capability. The net effect of I improvements in ground applications will be an extension of target detection ranges by a factor of two to three times present capability, thereby closely matching daylight performence.

BASIS FOR CHANGE IN TY 1978 OVER FY 1977: The decrease in resources for FY 1978 from those for FY 1977 is due to campletion of the bessiline design werlification effort on the standard far infrared common modules. Efforts continue to improve the characteristics of these modules for high-performance system applications and reduce their cost.

PRINSONNEL INPACT

The average number of employees supported with requested FY 1978 funds (ADTE and Procurement), is as follows:

			0.0000000000000000000000000000000000000
Deve lopment			399
Might Vision Advanced	NOTE PROCEEDING	00	•
11116	NOTE	118	399
*6,31,25,4		ingloyes.	
Ton Element		Federal Civ.	Total
Pro		38	

This approach forced the cost of systems upwards since each requirement invalved similar, but unique development and relatively this approach forced the cost of systems are similarly from the cost.) As approach to reducing overall system cost. In the inflated eras is the development of sets of ightered common socials will be procured in volume, and produced on a competitive basis. Improvements to image intensities (I.*) devices are similarly programmed to minimize life-cycle cost impact to the government. Third generation I technology will be designed to provide a 1001 improvement in intensifier tube performance, and provide a direct replacement for existing tubes. Other areas of emphasis include the development of radiation sources, advanced systems concepts and counter-countermeasure (COO) techniques. DETAILED SACKGROUND AND DESCRIPTION: The emphasis of this program is to improve the Army's capability to fight at night and under Heatest visibility conditions, and reduce life-cycle conts to the US Government. In the past, when developing a night vision system design in response to military requirements, a common approach was to develop a system with custom configured components.

MILATED ACTIVITIES: A Joint Logistics Commanders' decision gave the Army prime responsibility for the development of standardized thermal system components. Currently the Army and other defense services are sharing in the development of thermal devices. For crample, the Army is co-developing an electronic multiplexer with the Air Force, and an infrared detector/charge coupled davices

NOW PERFORM BY: In-house work is performed by the US Army Might Vision Laburatories, Fort Delvoir, Virginia. Representative contractors are: Homeyvell, Inc., Minnaspolie, Minnesota; Borg-Warmer Thermoelectrics, Des Plaines, Illinois; Fairchild Camera and Instrument Corporation, Systems, Yev York; Irass Instruments, Inc., Dallas, Texas; Martin-Marletta Corp., Orlando, Florida; Magnawore, Mahwah, Mew Jersey; International Talephone and Talegraph Corporation, Boanoke, Virginia.

PROCESSA ACCOMPLISHED TS AND PITCHE PROCESSES

1. FY 1977 and FY 1976, and Prior Accomplishments:

FY 1975 and Prior. A major to reduce the cost of thornal imaging systems resulted in the development of a modular ch. During PT 1975, these ipemon modules were evaluated for interoperability. Tests of common module weapon eights descriptived both their shility to meet long range waspon system requirements, and their applicability to the Advanced Attack

Program Element #6.37,10.A

Title Night Vision Advanced Development

Helicopter. Third generation image intensification (I2) tubes fabricated in FY 1975 demonstrated increased sensitivity, relative to second generation devices. This I2 program is directed to develop tubes which will be interchangeable with second generation tubes, so that complete system replacement is not necessary.

- b. FY 1977 and FY 1976: In prototype evaluations, manportable and high performance thermal common module (magers, and the armored searchlight met all Army performance requirements. For both manportable applications (Heavy (TOM) and Medium (Manore) Anti-Tank Weapons, Ground Laser Locator-Designator, Night Observation Device Long Range (NODLR)), and high performance applications (night sights for tanks and helicopters) the approach utilizes the Army developed common thermal imaging modules. The modules continued in development, with the emphasis on cost reduction techniques. In the I² area third generation tubes microchannel plate glass, and improved phosphor screens were successfully demonstrated. Amount of the continued during this period include; the Tank Infrared Elbow (TIRE) to improve detection capability of tents. in the field, and a one-tube night vision goggle to reduce system weight and cost.
- (TIRE) will be evaluated, potential vehicle applications identified, and the TIRE released for engineering development. Development of third generation I2 tubes continues with the introduction of high performance microchannel plates and phosphor screens. Further development will continue on low cost glass material for microchannel plates. A new task will be initiated to develop a low cost, FY 1977 Program: Preliminary production planning for the infrared common modules will be completed. The Tank Infrared Elbow lightweight thermal imaging system for use as a rifle sight.
 - improved by reducing weight, acoustic noise and imput power. An advanced multiplexing technique, utilizing charged coupled davices (CCD) will be initiated. Feasibility systems utilizing third generation I² technology will be fabricated and evaluated. Prototype lightweight thermal imaging rifle sights will be procured, and in-house testing begun. The reduction in FY 1978 funding 3. FY 1978 Planned Program: Work on the common thermal imaging system modules will continue with emphasis on incorporation of advanced technology, while maintaining compatibility. Such improvements are: (1) Video electronics modules improved by implementation of hybrid circuitry, automatic low frequency signal suppression, automatic gain control; (2) Cryogenic coolers from FY 1977 is due mainly to the completing of the design verification of the standard infrared common modules in FY 1977.
- 4. FY 1979 Planned Program: An advanced development model of an IR rifle sight will be procured. Improvement efforts will continue on the common modules, with major emphasis being placed on producibility changes. New technologies such as intermediate and room temperature detectors, thermoelectric coolers, charged coupled device (CCD) multiplexers, and full DC restoration circuitry will be investigated for integration into existing thermal systems. The increase in funding in FY 1979 from FY 1978 is to allow for completion of the testing and evaluation of the light-weight, high performance thermal rifle.
- 5. Program to Completion: This is a continuing program.

FT 1978 RUTE DESCRIPTIVE SUPSARY

Program Element P5,37,19.A

Title Special Purpose Detectors

Cerepory Advanced Persionant

budget Activity #2 - Advanced Technology Development

KESOURCES/PROJECT LISTING/: (\$ in Thousands)

rojert imper	TOTAL FOR PROCRAM ELEMENT	7 1976 0	F 197	1300	F 1978	1400	Completional Continuity	Total Estimated Cost Not Applicable
# # E	Low Energy Laser Devices Optical	00	0.0	1500	1055	1000	Continuing	Not Applicable Not Applicable

BRIEF DESCRIPTION OF ELEMENT: This program element conducts the advanced development of surveillance, target acquisition davices. The objective is to provide the Army with an improved capability to locate and engage targets during all weather conditions. This program in F7 77 to completing Advanced Development (AD) of an Artillary Lemmched Television Target Location System and is infiliating effort on an optical sugmentation eyestem.

MASIS FOR FY 1978 MINIS REPORTS: DK 75 funding in FY 1978 will provide for the continuation of the Advanced Development (AD) Scanning Optical Augmentation Locator (SOAL) equipment, and initiation of an AD Flash Detection System (FDS). DK 71 funding will provide for AD medels of a modularized design of the mini-rangefinder, for use at platoon level.

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: Slight decrease due to completton of AD on Artillery Launched Television Target Location System. Continuation of effort on SOAL. Initiate AD affort an FDS, and mini-rangefinder.

PEASCHEEL INCACE: The average number of employees supported with requested FV 1976 funds (RDTE & Procurement) is as followers

TOTAL	212	31
PROCUMENT	00	0
NOTE:	911	п
	Pederal Civ. Employees Contractor	Total
	28	

Title Special Purpose Detactors

sight of a tactical vehicle for Developmental Test/Operational Test I (DT/OT I). Flash detection has been demnstrated at ranges is excess of the maximum weapon range and an AD system capable of real-time weapon will be developed for evaluation. Ministurised laser technology has been developed to the point where a low cost, accurate and reliable mini-rangefinder can be provided at the place in increase the probability of first round hit by intermediate direct firs weapons. system of equipments which can provide the Army with a greatly improved and new capability in surveillance, target acquisition and vehicle defense. Technical feasibility of optical suppentation has been established by field experiments, and in FT 1970 Advanced Development (AD) models of a Scanning Optical Augmentation Locator (SOAL) sensor will be integrated into the periscope The objective of this program is to establish the operational/tactical feastbillity of a Program Clament #6,37,19,4

ESTATED ACTIVITIES: P.E. 6.27.03.A, Combat Surveillance, Targer Acquisition and Identification; P.E. 6.27.09.A, Hight Vision Yethoology; P.E. 6.27.26.A, Daniel (Army Support); P.E. 6.27.15.A, Optical SSM/ECM.

UCEN PRINCIPAL MT: In-house work is being performed by the US Army Electronics Research and Development Command, Fort Mormouth, Instrument, Dallas, Taxas; E06-XENOS, Pasadena, California; HCA, Camien, NJ; Honsywell, Buston, Massachusetts; Bughes Aircraft Corporation, Culver City, California.

PROJEKY ACCORDISSINGRITS AND PUTURE PROGRAMS:

- 360" x 7" have been achiaved; however, cutrent requirements call for a much more restricted capability. An IDA is being coordinated. 1. FY 1977, FY 1975 and Prior Accomplishments: A feasibility demonstration model of a 360° acamning optical augmentation sensor was completed in FY 1974 and subsequent field experiments demonstrated the validity of the concept. A letter of Agreement (10A) for application of this type of sensor in a tottical vehicle has been coordinated. Flash detection of 15 and foreign artillary. in suppressed and unsuppressed modes, has been demonstrated at ranges considered useful for military applications. First phase of davelopment for the mini-rangefinder has been completed.
 - 1. PV 1977 Program: An Advanced Development (AD) Scanning Option! Augmentation Locator (SOAL) mennor will be fabricated under contract for tank application; the AD phase of the Artillery Lounched TV Target Locator System will be completed. Funding for these

3. FY 1978 Plannad Program: Continuation of contractual effort on SOAL. Initiation of Flach Detection System (FDS) and efforts. The decrease in FY 1978 funding is don to completion of enni-rangefinder advanced development, to include contractural efforts. The decrease in FY 1978 funding is don to completion of AD on Artillary Launched Television Target Locator System.

- FY 1979 Plenned Program: Completion of AD models of SDAL and FDS; Development Test I/Operational Test I (DT I/OT I) for both tess. Completion of AD models of mini-resignificate and DT I/OT I.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Advanced Development	2

logical Defense Materiel Concepts	tivity #2 - Advanced Technology Development
B101c	Activ
Title	Budget

Farimeted

Additional

ands)
Thousan
Ħ
જ
LISTING/:
/PROJECT
SOURCES

	dest asserts.	vat Bula lav	pasent of pre	ranced develo	for the ad-	ment provide	ate and This or Mindell This els	
Not Applicable	Centinuing	1678	457	0	0	•	Maning Material	9169
Cost Not Applicable Not Applicable	Completion	FY 1979 1678	FY 1978 457	FY 1977	FY 197T 0	FT 1976	Title TOTAL FOR PROGRAM ELEMENT Quantities	Project

the special application for Army use in improving its capability to defend against attacks of biological

MAIS FOR FY 1978 NDTE REQUEST: A review of the Riological Defense Program established the requirement for a Biological Fland Installation Alarm Development when realizing the vulnerability of fixed installations to biological agent attack. The current Biological Detection and Warning System does not meet the performance parameter requirements for a fixed installation slarm and this item's development will be a first in the field of biological detection.

MASIS FOR CHANGE IN PT 1978 OVER PY 1977: This tack will be initiated in FY 1978.

PERSONNEL LIPACT

The average number of suplayees supported with requested 77 1978 funds (RDTE and Procurement), to as follows:

TOTAL	40	4
PROCURENCE	00	0
TION .	40	4
	Federal Civ. Employees Contractor Employees	Total
	35	

Progress Electent 86,37,20.A

Title Mological Defense Materiel Concepts

fabricats and evaluate promising new material and items and apparatus to wern of the presence of and to protect against a biological agent. A first generation Biological First Installation Alarm concept will be investigated to develop a biological agent detection and warning system suitable for critical DETAILED SACREBOUND AND DESCRIPTION: The objective of this program will be to design, compact military installations.

MELATED ACTIVITIES: Precursor work is reported under Program Element 6.27.06.A, CD Defense and General Investigations. Coordination is caintained with the other Services to assure provision for the adoption of joint-Service requirements where practicable, and preclude duplicative efforts.

CORE PERFUSNED BY: US Army Armanent Research and Development Command, Edgewood, Maryland.

PROCRAM ACCOMPLISHEDITS AND PUTURE PROCRAMS:

- 1. FT 1971, FY 1976, and Prior Accompitshments: Not applicable.
- 2. FY 1977 Program: Not applicable.
- FY 1978 Planned Program: Design studies for the Biological Fixed Installation Alarm will be conducted in-house and by contract to establish the most feasible approach for use in critical compact installations. The Pattern Acquisition and Correlation Technique (PACI) and other promising approaches will be extensively tested and design parameters identified. The PACI is felt to be the most suitable technique for the task objective. This task is an FY 1978 starter. All necessary experimental work has been the most suitable technique for the task objective. the most suitable technique for the task objective. This task is an Fiperformed and the proposed system is ready for full scale development.
- FY 1979 Planned Program: Design studies for the Biological Fixed Installation Alarm will be continued in-house and by contract to establish the most feasible approach for use in critical installations. Additionally, the PACT and other promising approaches will continue to be extensively tested and design parameters identified. The in-house and contract effort will be increased in
- Complete Advanced Development and prepare to enter Full-Scale Development during FY 1981. Program to Completion:

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Chemical Defensive Materiel Concepts Program Element #6.37.21.A

Budget Activity #2 - Advanced Technology Development

MESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Advanced Development

RESOURCES	RESOURCES (PROJECT LISTING/: (\$ in incusance)						Additional	Total Estimated
Project	THEIG FOR PROGRAM ELEMENT Objectives	FY 1976 3840	FY 197T	FY 1977 5060	FY 1978 5652	FY 1979 9953	Completion Continuing	Cost Not Applicable Not Applicable
•	Todividual Cal Protection		r	1739	0	0	Continuing	Not Applicable
0880	Materiel	3120	c/c		9	1869	Continuing	Not Applicable
1881	Cal Decontamination Materiel	291	345	1075	1330			
1090	Cal Detection & Warning Materiel	280	0	2246	4102	5254	Continuing	Not Applicable
404	Collective Cal Protection	07.5	C	0	0	2830	Continuing	Not Applicable
	Materiel	747	•			. C. concente	de famosace de defense of personnel and	personnel and

BRIEF DESCRIPTION OF ELEMENT: This element provides for the advanced development (AD) of concepts of defense equipment against chemical attack.

BASIS FOR FY 1978 RDTE REQUEST: This program will permit efforts to continue on the development of the Advanced Point Sampling Marm, the Automatic Liquid Agent Detector (ALAD), Personal Decontaminating Kit and a large scale equipment decontaminating

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: AD contracts for ALAD and the Detector Kit for chemical agents in water will be awarded in FY 78 and a Product Improvement Program to improve the capability of the M19 Sampling and Analyzing Kit will begin.

Program Element "6,37,21,A

Title Chemical Defensive Materiel Concepts

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

TOTAL	61	101
PROCUREMENT	00	0
RDTE	61 40	101
	Federal Civ. Employees Contractor Employees	Total
	33	

systems and equipment to protect individuals from chemical agents by providing: protection for the respiratory system and all body in food and water; and means to decontaminate skin, clothing, equipment, terrain, food, and water. This element also provides for the development of collective protection shelters for certain headquarters and communications functions, for rest and relief and DETAILED BACKGROUND AND DESCRIPTION: The objective of this element is to develop rapid detection and warning systems, and protecsurfaces; manual and automatic detection and warning devices that respond to toxic agents on all surfaces, in the atmosphere, and tive materials and equipment to warm of the presence of and to protect against chemical attack. This element covers defensive for certain vehicle crews to relieve the stresses and restrictions inherent in individual protective equipment.

Conversion of the Army approved Required Operational Capability (ROC) for the New Protective Mask to a Joint RELATED ACTIVITIES: Conversion of the Army approved Required Operational Capability (RUC) for the New Frotective rask to a Joint Service Operational Requirement is being staffed. Approval of a Memorandum of Understanding between the United States and Canada Service Operational Requirement is being staffed. for cooperative Research and Development of the New Protective Mask is also anticipated.

WORK PERFORMED BY: US Army Armament Research and Development Command (ARRADCOM), Edgewood, MD; Arctic Test Center, Fort Greeley, AL; Tropic Test Center, Panama. Contractors are Sierra Engineering Company, Sierra Madre, CA; Ayo Company, North Bayshore, Long Island, NY; Gentry Corporation, Carbondale, PA; and Utility Research Company, Montclair, NJ.

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

elastomer used in mask faceblank have been developed. A mold was designed and built to produce a facepiece in which the lens is an integral part and in which the major components are molded to the facepiece. Test results indicate may must perentially fills the 1. FY 1971, FY 1976, and Prior Accomplishments: Hardware for Passive Remote Detector was refurblance for community tests with Forward Looking Infrared (FLIR) approach. The New Protective Mask entered Advanced Development (AD) in FT 1971. Coatings for ROC requirements. Evaluation of a five-gallon commercial spray equipment for use as a Decontamination Apparatus for Vehicles

Title Chamical Defensive Materiel Concepts

2. FI 1977 Program: Development Year I (DT 1) of New Mask will be conducted and the Validation In-Process Review (1PR) will be held on 31 March 1977. Advanced Development (AD) of the New Mask will be completed and planning for full scale Productbility held on 31 March 1977. Advanced Development (AD) of the New Mask will be completed and planning for full scale Productbility Engineering and Planning (FEP) affort will be accomplished. AD will be initiated for the ionization detector and intermediate size decombashation apparatus.

FT 1978 Planned Prigram: AD of the Passive Remote Detector and Advance Point Detector continue. The New Mask will undergo
Engineering Development (ED). The most promising concepts and protetype hardware for a Personnel Decontaminating System, Extending System, Decontaminating System, Detector Kit for Chamical Agents in under and a product improvement program for the M19 Sampling Kit will progress into AD. These four new starts will increase funding requirements for PT 1978.

4. IN 1979 Planned Floatran: ED of the Pasmive Remote Detector will be initiated. The New Mask will be type classified in fourth quarter PT 1979. The most promising concepts and prototype hardware for the Ranidani Gas Life Indicator, Simplified Collective Protection for the Pasmid Cour new AD starts will require an Protection for Field Sheltars and Advanced Collective Protection will move into AD. These four new AD starts will require an facresse in funding in PT 1979.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element #6.37.21.A

Project #D601

Category Advanced Development

Title Chemical Defense Materiel Concepts

Title Chemical Detection and Warning Materiel

Budget Activity #2 - Advanced Technology Development

DETAILED BACKGROUND AND DESCRIPTION: The objective of this project is to evolve new principles and concepts for use in improved kits, individual detectors, field laboratories and contamination surveillance techniques. Specifically, this project conducts advanced development (AD) on chemical agent detection and warning systems for field use; chemical agent detection systems for rapid survey of contamination of terrain and other surfaces; chemical agent detector kits, and chemical field laboratories.

Foreign state-of-the-art trends and potential threats to present materiel or systems have been considered throughout the research and development cycle. Air Force and Navy requirements for Advanced Point Detector Alarm are being considered to permit joint use of the developed item. RELATED ACTIVITIES:

WORK PERFORMED BY: US Army Armament Research and Development Command (ARRADCOM), Edgewood, MD; Dugway Proving Ground, UT; Block Engineering Company, Cambridge, MA.

PROCRAM ACCORPLISHMENTS AND PUTURE PROGRAMS:

- 1, FY 1977, FY 1976, and Prior Accomplishments: Hardware for Memote Sensing Alars was developed and refurblehed in FY 1976 for comparative tests with Forward Looking Infrared (FLIR) system. AD for the 2023% Detector Kit was completed in FY 74 and the Liquid Agent Detector was completed in FY 75.
 - FY 1977 Program: AD of a Automatic Liquid Agent Detactor (ALAD) will begin with extensive evaluation of detector
 configuration and design of electronics. The Advanced Point Detector will enter AD with the modification of the AIT Force
 lonization Detactor to provide Army field amplication. The primary approach to AD of the Detector Kit for Chemical Agents in Mater will be an attempt to modify existing shelf-available detectors or to create new detectors using concepts of the 20256 Chesical Agent Detector Kit.
- FY 1978 Planned Program: Theid testing of the Nemote Sensing Alarm will be conducted. An hardware for the Advanced Point Detector fabricated with intent of later incorporating design as part of a point sampling vapor alarm device. The Advanced Point Detector Operational Tests. The concept feasibility package for the Detector Elt for Chemical Agents in Mater will be completed. A Product improvement Program to improve the capability of the MIP Sampling and Analyzing Kit will begin. Contracts for ALAD hardlank will emphasize texting and modifying prototypes with six of Limited Procurement for Army unce completion of Development and wave and the initation of AD for these two programs will increase funding for FT 1975.

Title Chemical Defense Materiel Concepts Budger Activity "2 - Advanced Technology Development

Program Element #6.37.23.4

Title Chemical Detection and Warning Materiel

Fr 1979 Planned Fragge Advanced Development of the Manote Sensing Alarm and the Automatic Liquid Agent Detector will be completed.

5. Program to Completion: This is a continuing program,

RESOURCES: (6 in Transmits)

RDTE: Funds

Not Applicable Estimated Total Cost Continuing Completion Additional FY 1979 5254 FY 1978 4102 FY 1977 2246 FY 1971 FY 1976 280

FY 1978 RDIE DESCRIPTIVE SUMMARY

Program Element #6.37.23.A

Category Advanced Development

Budget Activity #2 - Advanced Technology Develorent

Title Command and Control

Mdttional

RESCRICES (PROJECT LISTING/: (\$ 1h Thousands)

Sot Applicable	1A74 Hot Applicable	DESS and DIOL. DESS was DIOL. DESS was involved
Continuing	Continuing	D398 and D101.
10500	10500	o profects.
6437	6437	
130	7967	SECOND SECOND
2030	2030	
FT 1976	30	
TIELS FOR PROCESSA ELEMENT	Land Mavigation and Control Equipment Integration of Army Tectical	Date Systems (ARTADS)
Project	B988	10000

HELLY DESCRIPTION OF SLEMENT: In PT 75 and prior, this program element consisted of two projects, DSSS and Did: URSS was imported in advanced development of sittingfile centrol and location/havigation equipments and subsystems. Arry efforts within this project in advanced development of sittingfile centrol and location/havigation equipments and subsystems. Arry efforts which the project were terminated in PT 76 and are being continued under ULAT direction. Project DIDI provides for a systems approach toward insuring interoperability and integration of Army tactical data systems in a coherent total progress to emhance the capability of the ground force commoder for tactical commod and control.

MASIS FUR TY 1978 ADTE EXQUEST: The FT 1978 request is to continue the development and testing of integrated militariased peripherals of Army tentical data systems and to insure their secure operation in the field.

AASIS FOR CHANGE IN FY 1978 OVER FT 1977: The change is oscentially due to differences is the funding flow for on-going contracts.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

TOTAL	70	139
PROCUREMENT	00	399
EDTE	69	139
	Federal Civ. Employees Contractor Employees	
	3	

Program Element #6.37.23.A

Title Command and Control

DETAILED BACKGROUND AND DESCRIPTION: This project ensures integration of Army Tactical Data Systems (ARTADS) by taking a systems System (TOS), Tactical Fire Direction System (TACFIRE), Position Location and Reporting System (PLRS), Joint Tactical Information tactical data systems and concepts for security and encryption techniques. This project accelerates development and fielding of secure, responsive and effective automatic data processing equipment which satisfy the needs of several systems to support the approach in developing state-of-the-art peripherals for use within the Army family of tactical data systems (Tactical Operations Distribution System (JIIDS), and the Missile Minder (AN/TSQ-73). Concurrently, studies are in progress on interoperability of ground force commander within the context of the Tactical Command and Control Program. RELATED ACTIVITIES: The project is related to TOS and TACFIRE, program elements 6.37.22.A and 2.37.26.A, respectively, and to the AN/TSQ-73, program element 6.43.02.A. Project DIOI also has application to 6.37.03.A (Automatic Data Processing, Field Army).

WORK PERFORMED BY: Activities under project D101 are the responsibilities of the Project Manager, Army Tactical Data Systems, Fort Monmouth, New Jersey. Human factors tasks are performed by the Army Research Institute, Washington, DC and the Human Engineering Laboratory (HEL), Aberdeen, MD. Contractors performing work under this project include: Systems Development Corporation, West Long Branch, NJ; Singer Librascope, Glendale, CA; Litton Industries, Inc., Van Nuys, CA; Magnavox, Fort Wayne, IN; Scope Electronics, Reston, VA; Control Data Corporation, Minneapolis, MN; and Hughes Aircraft, Fullerton, CA. Monmouth, New Jersey. The project manager is under the US Army Electronics Research and Development Command (ERADCOM), Fort

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Station (QCS) in FY 1973, were completed in FY 1974. Phase II fabrication of the advanced development prototypes, begun in FY 1975 as a 28-month effort, continues through FY 197T. A two-year contract for an advanced development prototype of the Word Recognition System (WRS) awarded in FY 1975 continues through FY 197T. Phase I competitive advanced development contracts for design of the computer systems. In FY 1973, a contract was started on application of new technologies to tactical computer systems. In FY 1973, successfully put into operation. Competitive contracts were awarded in FY 1973 for design and fabrication of advanced development models of a Digital Message Device (DMD). These models were successfully tested with TACFIRE in FY 1974 and the DMD is now in a contract was awarded for a microprogrammable multi-processor for the ARTADS Teleprocessing Design Center, an in-house laboratory FY 1971, FY 1976, and Prior Accomplishments: This project was established in FY 1972, initiating a variety of ARTADS develop-Interactive Computer Presentation Panel (ICPP) awarded in FY 1975, were completed in FY 1976. Phase II tabrication of the ICPP prototypes started at the beginning of FY 197T are continuing through FY 197T. R&D costs for the ICPP are being shared equally with the Federal Republic of Germany. In FY 1976, the first contract in a series was awarded under the ARTADS Surety Master Plan. As approved by the Vice Chief of Staff, Army, the plan provides for a six-year program to develop the necessary policies, proment, support, and integration activities. Advanced development was started on application of new technologies to tactical test bed facility capable of emulating computers for purposes of experimentation. The system was delivered in FY 1976 and engineering development as part of the TACFIRE system. Phase I competitive design contracts, awarded for the Query Control cedures, and techniques to insure that ARTAD systems are fielded with adequate security.

Program Element #6.37.23.A

Title Command and Control

computer which can make the Litton GYK-12 computer used in TACFIRE. This would allow future competition not only for the TACFIRE computer which can missile Hinder, the TRITAC TTC-39 Switch, and other systems. and Aithorns medio Subsystem. Also to be awarded is a 27-month contract to design, fabricate, test, and support a fourth generation The Query Control Station (QCS) prototype will be completed, tested in-plant, and then at Fort Hood, Texas. through the fiscal year. The Army Tactical Data System (ARTADS) Surety Program will also continue through the year. A contract three year period with the Joint Tactical Information Distribution System, Packet Radio, TACFIRE, and the Single Channel Ground The Marta Merografition System (WRS) will also be tested in-plant and then at Fort Hood, Texas. The ICPP contracts will continue

together with the Tectical Operations System (TOS) at an Army Systems Acquisition Review Council/Defense Systems Acquisition Review Council (ASAMC/DEARG) scheduled for November/December 1977. Advanced development will continue for the WRS with emphasis on reduction of physical sites and weight increased modularity, full militarization, and design interfaces with TACFIRE and TOS. Advanced design interfaces with TACFIRE and TOS. Advanced design in the ACFIRE and TOS. Advanced design in the ACFIRE and TOS. Advanced design in the ACFIRE and TOS. Advanced design interpretation to the first of the first of the following from the first of the first of the following from the first of the first IT 1978 Flanned Progress Upon completion of testing the advanced development prototype of the QCS, it will be reviewed or 1977 to FT 1978 is essentially due to differences in the funding flow for on-going contracts.

consols displays attend at improving man/machine interface. The basis for increase in funding from FY 1978 to FY 1979 is essentially to differences in the funding flow of on-going contracts, the new contracts for User Language and Speech Recognition, increases to differences in the funding from realignment of US Army Materiel Development and Readiness This will ultimately ensure the standardization of computer language among Army tactical data 4. Fr 1979 Figure : Following an in-process review of the ICPP, Phase III front end specification work will begin the translation to mean an interpretation capability for the translation to mean an appendix to the translation to mean an appendix to the translation to mean and appendix to the translation to the trans The Arrans Surety Program, the Battlefield Interoperability Terminal Program, and the GYK-12 Emulation Program will continue through the year. An advanced development contract will be awarded to integrate speech recognition with interactive TACFIRE procedure ortented language. d (namicon) and laboratories.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Program Element "6.37.25.A

Category Advanced Development

MESOURCES /PROJECT LISTING/: (6 in Thousands)

Title Remotely Piloted Vehicles (RPVs)/Drones

Budget Activity #2 - Advanced Technology Development

Additional

TATEL TON PROCHASE ELEMENT	74 19 W	1,090	M 1977	9,611	7,600	Continuing	7. 1978 rv 1975 Completion Cost 9,611 7,600 Continuing Not Applicable
rate Pilned Vehicles	11.975	2,090	5,692	9,611	7,600	Continuing	-

Develop small, low cost, sesily operated Remotely Piloted Vehicles (MPV's) which are deployable in forward tactical areas to extend the eyes of the Brigade and Division commenders and increase the effectiveness of their direct support firepower. These RFV's will camplement the larger and more acquisticated Air Force BFV systems. Top priority is the Agusta mini-MFV System Demonstrator. Other activities address known deficiencies in MFV technology. The davelopment of a MFV Agusta mini-MFV System Demonstrator. with a small warhand (Kamikane) has been concelled. NAMES DESCRIPTION OF ELEMENTS

Complete Aquila project. MASIS FOR FY 1978 NOTE EXPLEST: Priority will be given to efforts necessary to field a mini-NPV system. Complete Aquila project Complete propertion for entrance into Engineering Development under P.E. 6.47.30.A, proparing to sward contracts beginning in Complete preparation for entrance into Engineering Development under P.E. 6.47.30.A, proparing to sward contracts beginning in 79. The section for entrance into Engineering Development (ICMS) date link will be fight tested in the Aquila FDV. The ICMS will be converted from the test 6 hand frequency to the 3 hand which is required for deployment. Efforts will continue in propulsion, sensors, launch and recovery and other areas deemed to be high risk in order to determine mithods to reduce cost and risk and to improve reliability.

RASIS TON CHANGE IN PT 1976 OVER 1977: Primary increase is due to Aquila schedule alippages which caused program to extend into PT 78, Also additional RPV's are required for subsystem testing, the ICMS data link will be tested and converted to J Band, teduction of a millimeter radar to 35 pounds for an adverse weather capability and so a weapone illuminator for radar guided weapon seekers will be initiated, and an investigation initiated using the mini-MV as a communication relay and for radiation survey

Sudget Activity #2 - Advanced Technology Development

TERSONSEL INTACT. TRESONSEL INTACT. TO THE CONTROL OF THE CONTRO	TERMINATION COST: (\$ in Thousands) FY 1977 And Prior FY 1978 Total Prior FY 1978 Total Prior FY 1978 Total Prior FY 1978 Total 75
--	---

foot wing span, a 6 foot fuselage, a gross weight of 138 pounds, is powered by a 12 horsepower McCulloch engine, cruises at speeds may constitute 50% of the total RPV cost. Contracts to develop light weight night sensors have been issued. A program to demon-The integration of all the requirements of a military RPV into required to counter the high electronic warfare threat. A task to improve the survivability and vulnerability of the RPV system RPV's, 4 ground control stations, 4 launchers and recovery systems. There are interchangeable sensors varying from unstabilized recovery techniques are being studied. Design studies have been contracted to reduce the weight and cost of the sensors which between 75 and 100 knots, and is recovered in a net assembly. An important contribution of the Aquila has been to demonstrate pitfalls involving simple mistakes. Many of the problems uncovered during the testing to date have resulted in the initiation elements are being investigated to insure a proper technology base prior to Engineering Development. An anti-jam data link is and may also act as an illuminator for millimeter guided weapons as they are developed. Light weight, higher power lasers for be incorporated into the Aquila RPV as applicable and then directed into Engineering Development and production systems as the activity is the Aquila System Technology Demonstrator which will provide the means to determine organizational and operational daylight TV's to stabilized daylight TV's with autotrack capability and laser range finders and designators. The RPV has a 12 is underway. A engine fabrication program will provide more horsepower, lower costs and improve engine reliability. Various DETAILED BACKGROUND AND DESCRIPTION: The objective of the Army RPV program is to field a mini-RPV system that has high reliaof technology programs in order to determine the solutions prior to Engineering Development. In parallel efforts higher risk The Army has found some unexpected bility and is cost effective for reconnaissance, surveillance, target acquisition and target designation missions. The major designators are also under contract. A program to demonstrate tactical communication jamming is underway. Smaller projects The demonstration includes 30 strate a millimeter wave radar using off-the-shelf components is in process which will provide an adverse weather capability investigating low cost actuators, alternators and propellers are also in process. Hardware developed under these tasks will concepts utilizing mini-RPV's as well as to determine those subsystems that need further R&D. a realistic system is a challenge which requires careful design and detailed engineering. that the RPV is not simply a large model airplane with a sensor. technology permits.

#6.37.25.A Program Element

Title Remotely Piloted Vehicles (RPVs)/Drones

of these meetings joint service efforts are being coordinated in engine development (Army), steerable fabric wing (Navy), recovery P.E. 6.32.65.N, Remotely Piloted Vehicles, which is being coordinated closely to obtain related data which can be used in the Army Defense Advanced Research Projects Agency (DARPA) / Army) development of an integrated anti-jam command, control and communications P.E. 6.47.46.F, which are being monitored to utilize any applicable technology and equipment developments. During FY 76, a joint technology and a study to determine if a common airframe is feasible (Air Force). A Hemorandum of Understanding with the United vanced Remotely Piloted Vehicles (RPV) in F.E. 6.37.39.F; & high altitude program in P.E. 6.37.32.F, and a harassment program in To preclude duplication of effort a quarterly Joint Technical Coordinating Group (JTCG) meeting is held. As a result The US Air Force has an advanced development program directed at a larger class of vehicles called the ad-Kingdom will initiate data exchanges on RPVs. At the current time there is no dupication of effort in mini-RPV's within the and Navigation system (ICNS) was initiated over which the Army has since taken control. The US Navy has a mini-RPV program,

Beach, CA; E-systems Inc, Melpar Divsion, Falls Church, VA; Teledyne Ryan, San Diego, CA; Texas Instruments, Dallas, Texas; Honeywell, Minneapolis, MN; Harris Intertype Corp, Melborne, FL; and Norden, Norwalk, CT: All American Engineering, Wilmington, Directorate, Ft. Eustis, VA and US Mobility Equipment Research and Development Command Fort Belvoir, VA. Contractors actively The US Army Electronics Research and Development Command, Fort Monnouth, NJ; US Army Missile Research and Development Command, Huntsville, AL; Air Mobility Research and Development Laboratories-Ames Research Center, CA, Ft. Eustis participating in the RPV development are Lockheed Missiles and Space Company, Inc, Sunnyvale, CA; Aeronutronic-Pord, Newport DE; Developmental Sciences, Inc. Industry, CA. There are six other contractors that have approximately \$600,000 worth of

PROCEAM ACCOMPLISHMENTS AND PUTURE PROCRAMS:

PRINTED TO STATE AND PRIOR ACCORDING FOR THE NEW PROPERTY PROPERTY OF STATES AND ACCOUNTIES THE STATES OF STATES AND ACCOUNTIES THE STATES OF STATES AND ACCOUNTIES OF ACCOUNTIES OF STATES AND ACCOUNTIES OF ACCOUN from MPADDE, incomposate general requirements established by the user and develop a program to demonstrate the technology, determine to the field. The comfract was a cost plus intentive fee for \$7.65 million. The Army was scheduled to commence testing in October a sini-NPV was attitude A contract was let for an auti-jam data link to provide hardware to be integrated into 2 Aquila RPV's and one ground contractor flight testing of Aquila was initiated in December 1975 in California (5 months late). the cost-effectiveness of the system, and establish the operational and organizational concepts necessary to operate mini-RPV's merconic-ford (formerly Philice-Ford) FRASHAL II MPV successfully lased a target tank and a laser seeking Cannon Launched Guided 1975 with completion of the comitact in December 1976. Design and some fabrication took place in FY 75. In FY 1976 the Aero-By April 1976 13 (Lights her conducted. Light of these flights resulted in damage to the RPV's. Problems were related Projectile (CLEP) stored a direct hit on the terms tank. An initial effort of integrating a small, lightweight jammer into

Program Cleber: -6,27,25.A

Title Remotely Piloted Vehicles (MPTs)/Dropes

was stopped act an Army towiew teem formed for a reliability review. Over 10 changes were made to include extended ground testing to a premature engineering freeze to meet schedule and infant nortality of parts. Vabrication of the resainder of the MVV's and adding a bataur personnte.

- Senotely Pilits: Tahicles (RPV's) piace in the force structure and how it should be integrated into command, control and targeting systems. Gevelopment will be continued in propolation, launch, and recovery techniques, actuators, serves, menufacturing, and Development of a laser designator/rangefinder for MFV's will be conducted to provide a low cost, producible modular system, based The milliamter surveillance radar will be tower tasted. Emphasis will be placed on technology which will lead to Aquila Contract is expected to conclude in December 1977 at a total cost of \$15.0 million. Many of the identified problem erass have resulted in parallel programs to develop better hardware and different solutions. The objectives of the program are now lower cost for infrared imagers. Sensors and sensor subsystem compusents will be teated using a manual sircraft as a test bed. Sperational testing at Ft. Sill, OK will be conducted under similated field conditions in order to determine the on am outgrouth of an in-bouse Electronics Hesearch and Development Command mission funded program. A tunable james and a FY 1977 PICELIAD: Successful automatic launch, flight and recovery with way point navigation has now been demonstrated. isproved design concepts. Development of an integrated anti-jan command, control and communication and navigation eyetem narrage jamer will be tested. will continue.
 - link, forward the infrared (FLIR), militarian radar, and other launch mid/or recovery methods. Those items successfully demonstrated vill be included in the specifications for the Engineering Levelopment Phase. Developmental efforts already started in the areas of laters, engines, and an enti-jam data link in the 1 hand will continue. Mork in the RPV vulnerability/survivability area must be inclined to improve survivability on the bactlefield. The effectiveness of a small communication jammer on a RPV area must be inclined to improve survivability on the bactlefield.). FY 1975 Simpled Program: The program funds will increase in FY 78 in order to complete the Aquila demonstration and to conduct afforts fracted toward entering the Engineering Development phase under F.E. 5.47.30.A, Remotely Filoted Vehicles. The hardware develiged and (abricated under the technology programs will be demonstrated. These afforts include the anti-jam data will be expected based on the results of the testing in PV 77.
 - t, FY 1975 Planned Frogram: The data link, laser and radar will be the major thrust of this program. Work will continue in ceating low crist sessors, data link's and in those areas where short comings are found during the centing of the Aquila. Work in My relays and Locatonic Marfare will be expanded. Funds required are less than FY 78 because Aquila contracts will have been completed and contracts for Engineering Development under F.E. 6.47,30.A will begin.
 - Program 1: "Implation: The critical cachnology afforts and james programs will be continued and demonstrated. The is notogy affort to aimed toward reducing the risk and cost associated with fielding a mini-MPV and providing a day/night all weather capatility in the future.

Title Remotely Piloted Vehicles (RPVs)/Drones Program Element #6.37.25.A

6. Major Milestones:

	Date	Estimated RDTE Cost to Reach Events (Cumulative)
Remotely Piloted Vehicle flight Equip turned over to Army Lake and Destrine Command Democ begins plate Aquila Tachmological Demonstration coved Required Operational Capability for inserting Development	20 Dec 74 Dec 75 Jan 77 Jun 77 Dec 77 Feb 78	.620 10.160 19.585 24.874 26.874

4 6 6 6 6 4

Program Element #6.37.25.A

Title Remotely Piloted Vehicles (RPV's)/Drones

TEST AND EVALUATION DATA:

- the flight envelope to insure safety when operated by Army personnel. The sensor payload will also be tested employing a manned aircraft. The system currently being tested is a demonstration system intended to be used to refine and accurately describe the Development Test and Evaluation: The test program for the Aquila demonstration RPV system is composed of ground and flight by extending the ground testing at system level. Minety percent of the total system has been successfully flight demonstrated. integration as a complete system. Contractor tests up to this point have uncovered numerous problems which are being resolved tests by the contractor (Lockheed Missiles and Space Company, Inc.) and by Test and Evaluation Command (TECOM). All hardware TECOM testing will be conducted at Fort Huachuca, Arizona starting 30 FV 77, and will obtain additional data for expansion of is subjected to check out and acceptance testing at the component level, at the integrated subsystem level and again after initial Army requirements for RPV's.
- simulated field conditions to the extent that it can be with developmental hardware which has not been militarized. The supporting technology programs are test programs in themselves to demonstrate additional technology or to resulve areas of high risk and cost. proceed with further development. The system is presently in the initial development effort and has not progressed to the point 2. Operational last and Dynamics: The systems will be delivered to the Training and Doctrium Command (TRADOC) for hands on evaluation at forestill the conducted under evaluation at last one will be conducted under The TRADOC Combined Arms Test Activity (TCATA) has conducted a field test of a representative MTV sensor system. The TCATA and Project Seeker date will be merged into the Concept Formulation Package which will provide the bands for a decision whether to where any Test and Evaluation data is available.

(Contractor Testing)
OBJECTIVE
SYSTEM CHARACTERISTICS:
m

136 1bs 37 1bs 49-103 kts 1.5 hrs 11007 ft.
120 lbs 30 lbs 75-120 kts 1.5 hrs 12000 ft.
Gross Weight Payload Cruise Speed Endurance Service Ceiling

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Military Personnel Performance Development and Assessment

Budget Activity # 2 - Advanced Technology Development

Category Advanced Development

Program Element "6.37.31.A

Estimated

¥

Completion

Continuing

Ž A

Continuing Continuing

Total Cost

Additional

5,500 1,200 3,500 رة FY 1978 2,624 1,074 1,450 100 1,450 1,000 1,081 197T 472 33 1,243 1,088 Performance-Oriented Individual Skill Development & Evaluation Sanpower Accessions and Reten-(\$ in Thousands) THE PROCRAM ELEMENT tole of Momen in Army tion Systems RESOURCES/PROJECT LISTING/: Project A770 A774

training. Establish procedures for feedback system and training management in units. Fully define Army jobs which are within perpersonnel complete complete the officer and enlisted accession and retention through better personnel nermaning, constitution and training systems. Nothers and anterials to successfully implement Officer and Enlisted Personnel MILTO PASCRIPTIONS OF ELEMENTS AREAIN MIRMORE PROVIDED COMDUCT CONTINUES WITHIN UNITS THYOUGH INDIVIDUAL SKILL DEVELOPMENT AND Management System (02MS & EPUS) through cost effective, equitable, and realistic performance-based evaluation.

Ligh-dennity compared to the supplied to low density and technical specialties in active, Reserve and National Guard units as developed. Continue advanced development to improve Army manpower accession, utilization and retention systems for active Army and Reserve Commons and to carefully and systematically examine the role of women in the Army. Continue development of procedure. In Army implementation of performance-based skill development and evaluation, particularly in Progress in improved selection, classification, skill development, and training procedures in BASIS FOR PT 1976 ROTE REQUEST:

BASIS FOR CHANGE IN FY 1978 OVER 1977: N/A

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows: PERSONNEL IMPACT:

TOTAL	74 17	91
PROCUREMENT	o o	0
RDTE	74 17	16
	Federal Civilian Employees Contractor Employees	Totai

33

Program Element #6.37.31.A

Title Military Personnel Performance Development and Assessment

EPMS and OPMS. Research is being conducted on problems related to utilization of women in Army jobs. Valid techniques have been developed for (a) personnel management decisions at key points in officer advanced training and (b) differential leadership assessment and training techniques. Research on the enlisted force has examined the role of the recruiter, reenlistment potential, a new DETAILED BACKGROUND AND DESCRIPTION: Combat readines: in a smaller Army requires maximum efficiency to memogenent and utilitation of personnel. To achieve this, the Army is rapidly implementing a new Enlisted Personnel Management System (EPMS) and a new Office of personnel. To achieve this, the Army is rapidly implementing a new Enlisted Personnel Management System (EPMS) and a new Office cer Personnel Manager System (OPMS). These systems require objective analysis of duties and job functions, systematic and consisgression and promotion, and improved individual skill training. These facets must be integrated into systematic personnel measures ment processes meeting the requirements of a combat ready officer and enlisted force supporting ongoing implementation of the new joint services qualification and classification test battery and a predictor of military adjustment. The Army is beginning to us performance based tests for measuring individual readiness in military jobs. Decentralizing training by moving it closer to the tent job description aggregation of jobs into suitable career fields, performance assessment and realiette plans for career projob requires development and cost effectiveness evaluation of new training techniques, feedback and management methods.

RELATED ACTIVITIES: Through Department of Defense this work is coordinated with related work in Mavy (Program Elements 6.27.63M Nanpower Control Systems) and Air Force (Program Element 6.27.03F Personnel Utiliary Personnel Support Technology and 6.37.07N Manpower Control Systems) and Air Force (Program Element 6.27.03F Personnel Utiliary) zation Technology).

Applied Sciences Assoc., Valencia, PA; Data Design Labs, Cucamonga, CA; Human Resources Research Organization, Mellonics, Sunnyvale, CA; Kinton, Alexandria, VA. There will be approximately eight additional contractors for a total dollar Alexandria, VA; American Institutes for Research, Pittsburgh, PA; Systems Development Corporation, Santa Monica, CA; Littonvalue of \$600,000. In-house research is performed by the US Army Research Institute, Arlington, VA.

PROCRAM ACCOMPLISHMENTS AND PUTURE PROCRAMS:

developed biographical questionmaire and performance tests for predicting Basic Combat Training failure; developed ROTC and require Vocational Aptitude Battery/Armed Forces Qualification Test partially developed. Completed examination of current emissions and tary Occupational Specialties (MOS). A comprehensive performance-based training and evaluation system initiated for the inference man's job. Development and evaluation of nonresident instructional programs began development of methodology to mann's job. Development and evaluation of nonresident instructional programs began development of methodology to mann's job. types of job and training literature. Developed and implemented new joint services qualification and classification test battery. Officer Candidate School. Peer rating techniques validated for ROTC cadets and junior officers. New forms of the Armed Services vations and decision-to-enlist processes. Efforts to implement and evaluate performance-based training at Army Training Contens completed. Performance objectives developed for combat arms jobs are being converted to performance test items for isclusion in Skill Qualification Tests (SQT) to measure job proficiency. Prototype Skill Qualification Tests developed and validated for mill officer career progression system; developed new instruments for OCS and ROTC selection and Regular Army comissioning; examined validated measures of leadership and career potential standardized for introduction into Reserve Officer Training Corps (MOTC) FY 1971, FY 1976, and Prior Accomplishments: Development of new Army enlisted selection and classification measures.

sugget Activity - wavenerd Technology Development

Title Military Personnel Performance Development and Assessment

ser and ethnic differences in cades and officer evaluation techniques; continue research on measures of task criticality and utilination of women, Analysis of refresher training requirements begun to facilitate policy guidance for maintaining combat readiness. Program Clement .6.3", 11.A

to perform the mission; determine effects of female officer on Army organization processes and performance; examine effects of the male/female mix on unit esprit, job datisfaction, and intention to stay in the Army; determine how women are being used in tradifective simulation techniques and job mide, and determine how much training is necessary to assure tetention and transfer to the job. Research will be initiated to evaluate predictors of military aptitude and provide field validation of other measures; detertional male jobs; provide data on factors associated with the utilization of women in uniquely military roles; and identify physinine the optimic list instruments and procedures in NOTC programs; identify incentives for enlistment and resulistment; identify provide in-depth assessment of the relationship between number of enlisted women in a combat support whit and ability of that unit important selection and training factor for NCD's; initiate on-the-job training and evaluation systems for air-defense, armor and ascard System Caties Lanagement and progression system components, ways of hanaging performance based training, economic and afartillery soldiers; develop performance messaures that provide dismostic information for evaluating training and job performance; lessarch will continue on efforts to develop Officer Personnel Management System and Enlisted Personnel Mancal fitness requirements for salected Army John.

 FY 28 Flammed Frogram: Research will continue on ways of integrating training and evaluation recourses into the job side, training performance-based training and testing marginals in the field, development of effective similations and job side, training performance-based training and testing marginals in the field, development of effective similations and job side, training ing for retention and transfer of skills, expension of ou-the-job training and e-clustion systems to other Hilltary Occupational Specialities, improved retention and classification texts, and utilization of women.

andels for evaluating training programs; develop a framework identifying unit processes that emtribute to organizational effectiveing resources, the levelopment of existing materials and methods, and the effective allocation of training to achobis and on the FY 34 Planned Program: Research will continue in the following areas: snalyze selection factors in Reserve Officers Training ness; develop procedures for selecting recruiters; develop improved content for Military Occupational Specialities classification leadership, the after of male/female "fraternization" in units, and the possibilities for job engineering to increase the effecance-based training and testing to the more technical occupational specialities; identify factors in the management of unit train-Corps(NOTC), compare performance of NOTC, Officer Candidate School (OCS), and United States Military Academy (USPA) graduates, and validate and apply tarest commitment model; determine the function of changing perceptions of the Army's societal role; develop testing; identify recalistment coquirements and motivations of enlisted personnel; extend current research on individual perform-Livences of voner stillers. Substantial increase in funds is necessary to achieve performance-based training and evaluation at duty stations and the effort to meet the unious requirements of Armor, Artillary, and Air Dofanse.

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Military Personnel Performance Development and Assessment

Title Performance-Oriented Individual Skill Development and Evaluation

Budget Activity # 2 - Advanced Technology Development

Category Advanced Development

Program Element # 6.37.31.A

Project #A770

DETAILED BACKGROUND AND DESCRIPTION: Highest efficiency and economy in individual enlisted training, evaluation, and utilization System (EPMS) to help attain maximum combat readiness requires research, development, and guidance in the form of (a) individual performance-based, performance-based, taining methods, materials and programs for soldiers in schools and at duty stations; (b) performance-based, job-referenced evaluation techniques and materials for individual training and personnel management (Skill Qualification Tests); feedback information systems to capture and use field data on the effectiveness, cost and benefits of training in producing is essential to achieve and maintain maximum combat readiness of the Army. Implementation of the Enlisted Personnel Management individual job proficiency and combat readiness; (d) administrative and technical means to coordinate training and evaluation resources toward optimal development and maintenance of individual proficiency in unit duty assignments.

KELATED ACTIVILIES: Through Department of Defanse this work is coordinated with related work in Mary (Program Elements 6.27.65M. Energy and Environmental Protection and 6.37.07M. Manpower Control Systems) and Air Force (Program Element 6.27.63M, Personnel Utilization Technology). Malated Army Frogram Element is 6.22.17A, Army Personnel and Manpuver Technology and Projects 6.37.11.A768, Manpover Accessions & Retention System and 6.17.11A776, Bole of Women in Army.

Resources Research Organization, Alexandria, VA; Kinton, Alexandria, VA; Litton Hellonics, Sunnyvale, CA. There will be approximately three additional contractors for a total value of \$250,000. In-house organization responsible for program is U.S. Army Applied Science Associates, Valencia, CA; Data Design Laboratories, Outsmongs, CA; Busen Research Institute for the Debavorial and Social Sciences, Ariington, 9A.

PROGRAM ACCREDITIONERS AND PUTTING PROGRAMS:

- Standards of performance, was devaloped for critical tasks in combat arms jobs. Efforts were initiated in devaluping performancewas implemented at Army Training Centers. A comprehensive set of performance objectives, which lists conditions, behaviors, and 1. FY 1977, FY 1976, and Prior Accomplishments: Najor immedations based on sedern instructional technology were instituted in training programs conducted at Army Training Centers. A literacy training program based on specific job reading requirements based training programs in support of individual Extension Training System for selected combat arms specialties. Frelimin efforts to establish a longitudinal data base with potential utility to training and personnel management were undertaken. Skill Qualification Tests were developed and validated for eight Military Occupational Specialities.
- effectiveness of training for nuncommissioned officers; self-paced and modularized training systems; and new simulation devices PY 1977 Program: Efforts to improve individual performance-based training methods, naterials and programs are: affects of refresher training on job skill retention and transfer; cost-affectiveness evaluation of Training Extension Course lessons;

Program Element # 6.37.31.A

Title Military Personnel Performance Development and Assessment

Project #A770

Title Performance-Oriented Individual Skill Levelopment and Evaluation

tional program for comparational materials on the commercian and valid performance-based measures of job pro-ficiency are: self-instructional materials on the commercian and validation of Skill Qualification Tests; methods for developing Asserte on training feedback information systems covers task criticality and dimersiums pertinent to a training feedback system, relationship between individual characteristics, types of training and subsequent performance, with special focus on basic electronics skills and knowledges, and development of prediction indices for success in critical specialties. Extensive efforts are underway to manner training resources toward optimal developeffort to determine whether minimum for safe Nape-Of-The-Earth designed for the manner and performance-based nonresident instrucsimulated/synthetic performance tests; differential animetion and emigrament for contact arms specialties or duty positions; and ment and maintenance of individual proficiency in unit duty assignments. The maintenance is and integrated task training modules Extension Training Spates, job and training packages for Reserve and Martonial Court units, and integrated task training modules and task scoring tables for Armer error training; evaluation of new generation recominal manuals and job aids used as an initial evaluation of task performance by individuals working as part of a team. and criterion referenced tests.

for large scale tryout and evaluation. The cont-effectiveness of implementation evaluating and evaluating and evaluating the Individual Extension Training System for intentry jobs will be determined. Preliminary work on developing comprehensive 3. FY 1978 Planned Program Projected research efforts in FY 1978 are to extend the four major thrusts in (a) performance-based training, (b) evaluation of job proficiency and training resource managedeveloped to reflect realistic job requirements. Training feedback systems based on meaningful clusters of tasks will be ready The cost-effectiveness of management symptom for conducting performance-based nonresident training and testing programs, in both Active Army and Reserve Components, will be evaluated. Refined scaring proceduran of job-proficiency tests will be training and testing systems for the other combet arm branches (Armor, Air Defense, and Pield Artillery) will be initiated. 4. FY 1979 Planned Program: A major expansion of efforts to develop and williate training and testing programs in support of Individual Extension Training System for Armor, Air Defense, and Field Artillary will be undertaken. Pilot evaluations are planned for US Army Forces Command and US Army Europe units. The earlier research efforts conducted for infantry jobs will provide based training and testing programs for technical specialties, such as maintenance, adminstrative, and intelligence jobs. Training the basis for adapting and extending the results to meet unique requirements of the other combat arms. Included in the effort are units, effective use of resources in unit training, scheduling of personnel and resources, and use of training profiles to access the training status of individual soldiers and their units. In addition, other research will continue in developing performancefeedback systems will be prepared for implementation. Prototype criterion-referenced tests of performance on complex job tasks training regimens for optimal skill retention. Refined techniques will also be developed to determine what and how to train in performance-based training and evaluation at duty stations, job performance aids, cost-effectiveness analysis of training, and will be prepared for large scale use.

5. Program to Completion: This is a continuing project.

Title Military Personnel Performance Development and Assessment Program Element # 6.37.31.A

Total Estimated Cost ¥ Title Performance-Oriented Individual Skill Development and Evaluation Additional Completion Continuing FY 1979 3500 FY 1978 1450 FY 1977 1450 FY 197T 472 FY 1976 1243 RESOURCES: (\$ in Thousands) Project #A770 RDTE: Funds

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Combat Medical Materiel

Budget Activity #2 - Advanced Technology Develorent

(\$ in Thousands) RESOURCES /PROJECT LISTING/:

Advanced Development

Category

Project Number

Program Element #6.37.32.A

Total Estimated	Cost Not Applicable	106 Continuing Not Applicable	during wartime is vital to maintaining
Additional to	FY 1971 FY 1977 FY 1978 FY 1979 Completion 20 88 94 106 Continuing	Continuing	iring wartime
	FY 1979 106	106	evetom du
	FY 1978	z	
	FY 1977 88	88	
	FY 197T 20	20	
	FY 1976 81	81	
	: Title	July for the state	Compat medical materies

BRIEF DESCRIPTION OF ELEMENT: A reliable and efficient casualty treatment system during wartime is vital to maintaining the combat strength. The need for tactical flexibility in modern warfare and new weapon developments has increased the problems and combat strength. The need for tactical flexibility in modern warfare and new weapon developments has increased the problems and combat strength. plexity of diagnosing and treating large numbers of devastating combat injuries. This requires an agressive research effort to develop new and improved medical field equipment in areas such as clinical laboratory determinations, dental operating sets, sterilization of medical supplies, whole body x-rav, purified water production, eye examination, insect detection and control, field sanitation, and patient handling.

MASIS FOR FY 1978 RDIE REQUEST: To conduct short and long range advanced development of field medical equipment to meet approved DA materiel requirements needed to support improved medical treatment of the combat wounded soldier.

BASIS FOR INCREASE IN FY 1978 OVER FY 1977: The requested increase promotes necessary growth in the level of effort to insure accomplishment of project objectives, namely, advancing and improving field medical treatment, and considers inflationary trends.

PERSONNEL IMPACT

36

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows: TOTAL PROCUR EMENT ROTE Federal Civ. Employees Contractor Employees

Program Element #6,37,32.A Tit.

Title Combat Nedical Naterial

material required to support the health care delivery systems in the field. The approach is through design, fabrication and testing of advanced development prototype equipment. The products of more fundamental suplocatory development studies are analyzed, Critical data required for assessing suitability for progres-Research is conducted in this prugram element to develop medical, dental and veterinary redesigned, and raduced for prototypes suitable for user testing. sion into enginearing devalopment is provided.

RELATED ACTIVILIES: Related studies are performed under Program Elements/DA Projects 5.27.78.A/A838, Combat Medical Material, and 6.47.37.A/D832, Combat Medical Material. All three Program Elements are under the immediate supervision of the same responsible individual to avoid any duplication of effort.

All work is performed in-house at the US Arry Medical Bloongineszing Research and Development Laboratory, Fort KORK PERFORMED IT

PROCEAN ACCORDED SENSOR AND PUTTURE PROCEASE.

- II 1971, FI 1976, and Prior Accomplishments: This MA Project was initiated in F7 77 along with the Army Medical Department's reorganization of its research program to conform with a single program element funding concept. Funding in PT 76 and PT 77 are about to reflect dollar comparability. Research was furnerly performed under Frogram Element/DA Projects 6.27.78.A/A536. Combat Madical Material and 6.47.17.A/D532, Combat Material. Accomplishments can be found in descriptive summaries for these
- FT 1977 Program: Prototypes of the Army-Life Support Power Source System for environmental central of the Casualty Holding. Procuntion Bags will be fabricated and tented. This effort is intended to develop a device which will automatically, economically, and eafely provide a means of heating casualty evacuation begs. The Department of the Navy is interested in this work and has transferred \$20,000 to the US Army Medical Research and Development Command for a partial support of this tack. Proliminary work on a Flying Spot E-Lay device will begin in advanced engineering during the second half of FY 1977.
 - IV 1978 Planned Program: Advanced prototypes of the new emergency sterilizers will be fabricated. A hardened prototype of the Flying Spot X-May will be built and made available for operational tenting. Contingent upon satisfactory test results, this The program increase is requested to partially offset ineffort will continue into regimenting development the following yearflation which has outpaced progress increases in the past.
- 4. FT 1979 Planned Program: The CO2 system for detection of hidden insects infestations will move into advanced engineering. Prototypes of the Titra-Low-Volume Notile system developed for tailoring the use of insecticides to constrol selected insect populations will be operationally tested. Advanced prototypes of new medical field shalters will be fabricated and tested.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Non-Systems Training Devices Development (NSTD)

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Category Advanced Development

Program Element #6.37.38.A

Total Estimated Cost Not Applicable	Not Applicable Not Applicable Not Applicable Not Applicable
Additional to Completion Continuing	Continuing Continuing Continuing
FY 1979 4,500	1,700 1,925 375 500
FY 1978 5,160	1,094 4,066 0
FY 1977 2,888	2,888
FY 197T 25	25 0 0 0
FY 1976 1,999	1,000 999 0
ber Title TOTAL FOR PROGRAM ELEMENT	NSTD Infantry NSTD Armor/Anti-Armor NSTD Arty/AD/Engr NSTD Comb Arms
Project	A115 A224 A225 A226

BRIEF DESCRIPTION OF ELEMENT: Program provides for the orderly transition of non-systems training devices from the exploratory The program will provide the necessary prototype hardware/software to ascertain the feasibility of proceeding into engineering development. development phase into the advanced development phase.

BASIS FOR FY 1978 RDIE REQUEST: Complete Advanced Development of the Infantry Remoted Target System (IRETS) and the Marksmanship Cunnery Laser Devices (MAGLAD I) to support infantry training. Initiate development of more realistic three dimensional targets, both stationary and moving, for tank gunnery ranges. Conduct advanced development of the Armor Remoted Target System (ARETS), research facility. These programs will result in realistic and cost effective training at both the individual and unit levels. Marksmanship Laser Gunnery Device (MAGLAD) for armor/anti-armor training. Develop an Armor Full Crew Interaction Simulator

BASIS FOR CHANCE IN FY 1978 OVER FY 1977: The significant increase reflects the Army's major initiative to develop more realistic, cost and operationally effective training devices. The program provides for developer to specify proven components during preparaand the Marksmanship Gunnery Laser Devices (MAGIAN II) to support armor/anti-armor training to resolve one of the Army's major training deficiencies-tank crew training. Development of an Armor Full Crew Interaction Simulator (APCIS) laboratory facility for costs, range/training area availability, realistic training devices and environment, and training time in a cost effective manner. are considered high priority because of the great potential they provide in satisfying the Army's training challenges; amounttion the purpose of evaluating the application of simulation to tank crew training will also be initiated. The programs listed above tion of engineering specifications for initiation of Advanced Development (AD) effort on the Armor Remoted Target System (ARETS)

PERSONNET TMPACT.

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

Program Element #6.37.38.A	Title Non-	Title Non-Systems Training Devices Development (NSID)	
	ROTE	PROCUREMENT	TOTAL
(1) Federal Civ. Employees (2) Contractor Employees	7 50	00	50
Total	57	0	57
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

DETAILED BACKGROUND AND DESCRIPTION: The Army's Non-Systems Training Devices development programs have traditionally been financed exclusively with Category 6.4 funds (Engineering Development). Such a system was sufficent to support a training philosophy which embraced the use of simulation in institutions and the use of operational equipment as the unit's training support mechanism by using state-of-the-art technology. Escalating resource costs and diminishing training budgets combine to mitigate a change in that The heart of that initiative is a comprehensive Advanced Development program which allows for logical progression from Exploratory philosophy. The Army has, therefore, embarked on a major initiative to introduce simulation devices into the unit environment. Development into Engineering Development. Program provides for fabrication and testing of experimental prototype (breadboard) training devices which provide the necessary information and risk assurance prior to entry into Engineering Design phase.

The program of development is closely coordinated with the other services, joint use of resources at the Naval Training Equipment Center, and worldwide staffing of training equipment/devices requirements. Related program elements are P.E. 6.27.27.A, Non-Systems Training Devices Technology; 6.27.22.A, Army Training Technology; 6.47.15.A, Non-Systems Training Devices Engineering; 6.37.51.F, Innovation in Education and Training; 6.32.27.F, Advanced Simulation Technology; 6.37.20.N, Education and Training. Starting in FY 1978, this program element will be restructured along more functional areas as shown in project RELATED ACTIVITIES:

Corp., Monterey, CA; Xerox Electro-Optical Systems, Inc., Pasadena, CA; ITT Corp., Nutley, NY; Boeing Vertol, Philadephia, PA; Bell Helicopter, Fort Worth, IX; Joannell Labs., Newark, NJ; Detroit Bullet Trap, Detroit, MI; ABA Electro-Mechanical Systems Corp., Pinellas Park, FL; American Airlines, Fort Worth, IX; Hughes Aircraft co., Fullerton, CA; General Electric Co., Pittsfield, MA; and AAI Corp., Baltimore, MD. The above list does not represent a complete list of contractors that may bid for approximately \$7.0M. WORK PERFORMED BY: Primary contractor: International Laser Systems Incorporated, Orlando, FL. All other programs are currently scheduled to be released on a competitive basis. Potential or anticipated bidders include: Singer Co., Silver Springs, MD; BDM In-house developing organizations responsible for the program, the Naval Training Equipment Center, Orlando, FL, and Project Manager for Training Devices (PM TRADE), Orlando, FL.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

Laser Engagement System (MILES) which proceeded into major Engineering Development during FY 1976. Initiated development of the Infantry Remoted Target System (IREIS) and the Marksmanship Gunnery Laser Devices (MAGLAD I) for infantry training. FY 1971, FY 1976, and Prior Accomplishments: Completed development effort on various components of the Multiple Integrated

Program Element #6.37.38.A

Title Non-Systems Training Devices Development (NSTD)

Program Complete Advanced Development effort on the Marksmanship Gunnery Laser Devices (MAGLAD I) for infantry type Development Test I/Operational Test I (DT I/OT I) tests are scheduled for 4Q77. No major difficulties are anticipated major development entering Development during FY 1978. Continue major development effort on the Infantry Remoted major development on the Infantry Remoted major development of I/OT I tests currently scheduled for IQ78. This program is also scheduled to proceed into Engineering bevellagment during FT 1978.

3. FY 1978 Flanned Program: Complete DT I/OT I tests on the Infantry Remoted Target System (IRETS). Initiate Advanced Development effort on the Armor Remoted Target System (ARETS) and the Marksmanship Gunnery Laser Devices (MAGLAD II) to support armor/anti-armor marksmanship practice without the use of live ammunition. Initiate development of an Armor Full Crew Interaction Simulator (APCIS) laboratory facility for the purpose of evaluating the application of simulation to tank crew training; capability which will allow Programs include fabrication of prototypes of the various target subsystems as well as laser firing devices for armor/ training of each crew member individually or in combination with other crew members, as well as concurrent collection of data to anti-armor weapon systems. Develop a device which permits rapid diagnosis of shooting malpractices and very inexpensive indoor support training developments; capability which will provide for selective cancellation of basic system functions and cues to assist in the evaluation of technology training value and effectiveness.

4. FY 1979 Planned Program: Complete Advanced Development on the Armor Remoted Target System (ARETS) and the Marksmanship Gunnery Laser Devices (MAGLAD II) for armor/anti-armor training, DT I/OT I scheduled for 4Q79. Continue development of the Diagnostic Rifle Marksmanship Simulator (DRIMS). Continue major development effort on the Armor Full Crew Interaction Simulator (AFCIS)

5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Non-Systems Training Devices (NSTD)

Title Non-Systems Training Devices Armor/Anti-Armor

Budget Activity #2 - Advanced Technology Development

Category Advanced Development

Program Element #6.37.38.A

Project #A224

was non-mistent. Addit...onally, the Army currently has no way of effectively training tank crews, other than the use of operational equipment. A full crew training simulator is critically needed to support tank crew training to achieve and maintain high combat DETAILED BACKGROUND AND DESCRIPTION: Most of the current gummery training targets and ranges are old, difficult to maintain, and marginally effective. The overall objective of this program is to provide the Army with a system of cummery training family and The overall objective of this program is to provide the Army with a system of gunnery trainers/simulators, targets and crew trainers that will realistically support training for the various armor/anti-armor weapons systems. The tank target equipment to b. developed will provide the Army with a standard system for tank and anti-tank gunnery which previously

Devices Technology; 6.47.15.A, Non-Systems Training Devices Engineering; 6.37.51.F, Innovation in Education and Training; 6.32.27.F, RELAIRD ACTIVILIES: The program is closely coordinated with the other Services, joint use of the Naval Training Equipment Center Advanced Simulator Technology; 6.37.20.N, Education and Training. This is a new project element starting with FY 1978. All development effort was accomplished in project #All5, P.E. 6.37.38.A, Non-Systems Training Devices Development, prior to FY 1978. (MIEC), and worldwide staffing of training equipment requirements. Related elements are P.E. 6.27.27.A, Non-Systems Training

Fort Worth, IX; ABA Electro-Mechanical Systems Corp., Pinellas Park, FL; Joannell Labs., Newark, NJ; Detroit Bullet Trap, Detroit, MI. The above list does not represent a complete list of contractors that may bid competitively for approximately \$6.0M. In-house developing organizations responsible for the program: the Naval Training Equipment Center and Project Manager for Training Devices WORK PERPONNED BY: All programs are currently scheduled to be released on a competitive basis. Potential or anticipated bidders include: Singer Simulation Products Co., Silver Springs, MD; American Airlines, Fort Worth, TX; Hughes Aircraft Co., Fullerton, CA; Grumman Aerospace Corp., Bethpage, MY; General Electric Co., Pittsfield, MA; Boeing Vertol, Philadelphia, PA; Bell Helicopter,

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS:

- 1. FY 1971, FY 1976, and Prior Accomplishments: Not Applicable.
- . FY 1977 Program: Not Applicable.
- operationally effective training devices. Initiate major Advanced Development Effort (AD) on armor/anti-armor training devices and simulators to assist in resolving one of the Army's major training deficiencies - tank crew training. Develop the Armor Remoted FY 1978 Planned Program: Significant increase in funding reflects the Army's initiative to develop and field cost and

Program Element # 6.37.38.A

Title Non-Systems Training Devices (NSTD)

Project # A224

Title Non-Systems Training Devices Armor/Armor

of the Armor Full Crew Interaction Simulator (AFCIS) research facility to assist the Armor Community in evaluating the application of simulation to tank crew training, provide capability to support training developments and in the evaluation of technology training value and effectiveness. These programs are designed to assist the Army in satisfying existing training deficiencies for Target System (ARETS) and the Marksmanship Gunnery Laser Devices (MAGLAD II) for armor/anti-armor training. Initiate development armor/anti-armor weapon systems.

4. FY 1979 Planned Program: Continue major development effort of the Armor Remoted Target System (ARETS) and Marksmanship Gunnery Laser Development Test I/Operational Test I (DT I/Laser Development Test I/Operational Test I/Laser Development Test I/Operational Test I/Laser Development Test I/Operational Test I/Laser Development Test I/Laser Dev OD I) for ARETS and MAGLAD II are scheduled for 4079. No new starts are projected for FY 1979.

Program to Completion: This is a continuing program.

(\$ in Thousands) RESOURCES:

RJ.E:

Estimated Cost		Not Applicable
Completion		Continuing
FV 1979	277	1,925
1070	FI 13/0	990.4
į	FY 1977	0
,	FY 197T	0
	FY 1976	666
		Funds

Total

Additional

PY 1978 NOTE DESCRIPTIVE SUPERALL

Title Meteorological Squipments

Sudget Activity !! - Advanced Technology Development

Total

Additional

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Program Element #6.37.41.A Category Advanced Development

					000000000	2	Estimated
TOTAL FOR PROCRAM ELEMENT	0 0	197	1157	1137	2145	Continuing	
Quantities Field Artillery Meteorological	00	00	1257	00	00	Not Applicable Continuing	Not Applicable Not Applicable
Acquisition System (FAMAS)	0	0	0	0	1295	Continuing	Hot Applicable
Wind Based on Metmorological Satellite Data (SATFAL) Automatic Metmorological System (Pield Artillery Mateorological Acceleition System (FAMMS)	(AMS) 0	00	00	1117	380	Continuing	Not Applicable Not Applicable

Conduct advanced development on meteorological equipment required by the Field Army. BRILLY DESCRIPTION OF ELEPERT!

MASIN FOR FY 1978 NOTE REQUEST: The advanced development of the Field Artillery Meteorological Acquisition System (FAMAS) will be continued to provide the Field Artillery with a lightweight, highly mobile meteorological data acquisition system for support of forward area artillery.

BASIS FOR CHANGE IN FY 1976 OVER FY 1977: Funding in FY 1978 is decreased by \$110,000 since only \$1,137,000 is required to start a new 6.38 project Di58, Meteorological Equipment Development, to continue advanced development of the FAMAS.

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	in the	4
PROCURENT	00	•
RUTE	10 00	14
	Federal Civilian Employees Contractor Employees	Total

33

42 - Advanced Technology Development Sudget Activity

Title Metworplogical Equipments

14-30 kilometer altitude wind and temperature data for any Army battlefield, and thus achieve a substantial reduction in the membours, of Agreements (LLAN'S), or LOA'S being staffed by the Training and Doctrine Command-Material Devaluement and Leadings Command (TRADUC) of Agreements (LLAN'S), or LOA'S being staffed by the Training and Doctrine effort with other item currently in the (6.2), Exploratory DARCONO. Only the PAMAS is funded in FY 1977. This will be a continuing effort with other item currently in the (6.2), Exploratory Development effort moving into (6.3) Advanced Pereliapment in later years as this are approved. The 6.3 development of the FANAS will required by the Artillery Center and School, US Army Training and Doctrine Command (TRADOC) and identified in the lattle King Study; meteorological data, other than nuclear fallout prediction, exist only to 14 bilometers. Metaorological Satullites can provide the accuracy in the computer meteorology message for Artillery Balliation. It will optimise the utilization of tactical communications METALLED BACKCHOUND AND DESCRIPTION: The objective of this new program element is to establish an Atmospheric Sciences Advanced Development program of the press of the program of the pro quired by the Attillery; and Determination of Temperature and Wind hased on Mereorological Satallite Date (SATEAL), The use of multiple of the contract of the the accuracy of Artillery fire in the divisional forward area. The FAMAS is being developed with the capability of being deployed equipment, complexity and operations on the battlefleld. Advanced development will be initiated on the Automatic Meteorological Acquisition System (AMS-Artillery) in FY 1979. The AMS-Artillery will be a coftract are the which will significently improve the Acquisition System (AMS-Artillery) in FY 1979. The AMS-Artillery will be a coftract are the acquisition of the AMS-Artillery in FY 1979. utilizing Navigation Aid (NAVAID) and/or Radio Birection Finding (FDV) antennas with the data processing and communications builds priority in the official Takboc publication, lattical invironmental Support System (TESS) Study, which lists Army meteorplogical priority in the official Takboc publication, later frames as identified by 21 waster the Automotic Noteorological System (Artillary) regulrements in the about and mid-term time frames as identified by 21 waster the Automotic Noteorological System (Artillary) rethe Remote Atmospheric Weather Station (RAMS), required by the intelligence School and Center, TWADOC and identified as a high will be highly mobile, lightweight, automated data processing and semindiating methorological data acquisition system to incbe initiated in FY 1977 to provide forward ares Army Artillery Battallons with timely and accurate meteorological datacommon to both antenna systems. The (6.3) Advanced Development of the SATFAL will be initiated in FT 1978. and computer systems already in the field to significantly improve meteorological firing data.

currently under develupment coordination with the National Weather Service and non-military organizations develupment operated to continue the majority of the Director of Defense, Research and Engineer operations of the Interdepoint the Annual Second Sec Coordination Committee. As a result of Committee Coordination, equipments are being developed to meet Army and Alt Porce require-RELATED ACTIVITIES: Program Elements 6.11.02.4. 153A, Atmospheric Sciences; 6.21.11.A, AH71, Atmospheric Investigations and 6.47.26.A, Meteorological Equipment Systems. Coordination of requirements with Army-Air Weather Service Meteorological Equipment Systems. Coordination on Meteorological equipment development with NATO allies is accomplished through participation in Penel III Approximately 75 percent of the work is accomplished in-house by the Atmospheric Sciences Laboratory (ASL), (Meteorology), NATO Arm Arments Group. Several NATO nations have expressed an interest in purchasing item of Us equipment logical Observation and instrumentation, sponsored by the American Meteorological Society.

White Smile Manie, New Mexico and Fort Monmouth, New Jersey. Contracts totaling approximately \$350,000 will be placed with successful bidders.

Program Element #6.37.41.A

Title Meteorological Equipments

PROGRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS

- FY 1971, FY 1976, and Prior Accomplishments: None, this is a new program element starting in FY 1977.
- This is a new project (D533) Meteorological Equipment Development (6.32), Advanced Development (AD) in FY 1977. test Integration Work Group (TWIG) will be held. Specifications and procurement data package will be prepared for the AD Model. A contract will be awarded for procurement of an AD Model of FAMAS. Initiate Advanced Development on the Field Artillery Meteorological Acquisition System (FAMAS). User tests will be conducted. A FY 1977 Program:
 - 3. FY 1978 Planned Program: A new project (D158) Meteorological Equipment Development, (6.3B) Advanced Development will be initiated with funding of \$1.17M for development of the PAMAS. Procurement of the AD Model of FAMAS will be completed and acceptance tests initiated. Funding in FY 1978 is decreased by \$120,000 since only \$1,137,000 is required to continue advanced development
- Advanced development will be initiated on the Automatic Meteorological System, Artillery. The meteorological model to be used will be initiated. Funding increase in FY 1979 over FY 1978 is to initiate AD on the for ground terminal will be prepared. The design of the sensors and spacecraft transmitter systems will be completed in conjunction for which a Letter of Agreement (LOA) was approved. The ground terminal design for the AD phase will be finalized. Specifications 4. W 1979 Planned Program: Advanced development of FAMAS will be completed. Advanced development of SATFAL will be initiated. atic Meteorological System - Artillery (AMS-A) required to increase the accuracy of Artillery.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Program Element #6.37.42.A

Title Advanced Electronic Devices

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Total Estimated Cost Not Applicable	Not Applicable	Not Applicable	Not Applicable
Additional to Completion Continuing	Continuing	Continuing	Continuing
FY 1979 2,000	840	740	420
FY 1978 1,227	999	561	0
FY 1977	0	0	0
FY 197T	0	0	0
FY 1976	0	0	0
Title Total for program element	Beam, Plasma, Display and Transmitter Devices and	Subsystems Semiconductor Devices and	Integrated Circuits Signal Processing Devices
Project Number	DF3201	DF3202	DF3203

This program is needed to help transition electron devices and components into military systems. An Premature translition to system has resulted in poor reliability and schedule slippages. This program provides the needed technology exploratory development, unually easy teastbility is demonstrated, which is insufficient to allow systems applications. advances to insure successful application, including increasing reliability and lowering life cycle costs. BRILL DESCRIPTION OF BLEMENT:

report to developed to allow for the improvement of the operational reliability of the AN/MC-14. Tactical remains and packaging techniques will be developed specifically aimed at improving the improving the improvingular constant in the improving recently the first transfer of the design is to obtain an operational life of 5000 hours. The floating deck modulator process the first transfer member of the modulator and interference implies trouble-shooting and maintenance. Use of low cost analog the content transfer trouble shooting is an analog the first content transfer trouble shooting and maintenance. Use of low cost analog the content transfer trouble to developing low cost, small, low power, signal processor for portable tube emplifier used in the Artillery Locating Radar, AN/TPQ-37, must be ruggedized and have electronic characteristics optimized reliable, are free, cost effective transmitter tube for the Mortar Locating Radar, AN/TPQ-36. The high power traveling wave MASIS FOR FY 1978 NOTE MYSTELL TRAVELLING WAVE tubes must be designed and built incorporating a technique for reducing arcing return, sensors, secure communications and electronic warfare (EW). Low cost, C-Band, translatorized 10 west power amplifier and unite an air-cooled collector. This method is much simpler than the present vapor phase cooled tube thereby providing

Title Advanced Electronic Devices Program Element #6.37.42.A

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: This is a new start in FY 1978.

PERSONNEL IMPACT

The average number of employees support with requested FY 1978 funds (RDTE and Procurements) is as follows:

TOTAL	75	56
PROCUREMENT	00	0
ROTE	22	26
	(1) Federal Civilian Employees (2) Contractor Employees	Total

The objective is to provide advanced development models of electronic components, assemblies and subsystems for application is military systems. Proven device feasibility will be directed to specific system applications bester in the spread will include the development of sufficient numbers of models/modules to determine reliability, performmen, reproducibility with major emphase on greater commonsity of application and lower life cycle costs. This program is critical to the improvement in finite IV, mader and Communications Systems. DETAILED BACKCHOUSD AND DESCRIPTION:

PRINTED ACTIVITIES: Coordination is achieved with other Government agencies through participation in the activities of the Department of Defense Advisory Group on Maction Devices (AGED). Inter-service coordination and program cooperation are also directly darked from Joint preparation of the Technology Coordinating Paper on Electron Devices which assess the technical program, goals and potential pay-off from the tri-Service total investment of electronics technology base funds.

VOIR FILTONBED IN: URA Electronics Leagueth and Development Command (ERADCOM), Fort Commouth, New Jersey. ERADCOM will utilize approximately in percent of the program funds in-house. Mix contracts worth approximately \$1.1 million will be awarded under this program.

PROCEASE ACCOUNT, ISBNERTS AND POTURE PROGRAMS:

1. FY 1971, FY 1976, and Prior Accomplishments:

Not Applicable.

2. FY 1977 Program:

Not Applicable.

#2 - Advanced Technology Development Budget Activity

Program Element #6.37.42.A

Title Advanced Electronic Devices

3. Fr 1978 Planned Program!

charge coupled devices (CCO) to replace high speed digital computers in performing real time signal analysis for low cost, small, Hedar, AN/TPQ-37, will be ruggedized for use in a tactical environment and have its phase and seplitude control characteristics collector which is much simpler than the present vapor phase cooled tube thereby providing a reliable, are free, cost affective from floating dock to maintaining the basic modulator and totarface circuit will be simpler since they will be at ground potential. Sanic modulator Equipment. A program will be started to develop advanced technology and packaging techniques specifically sized at improving the reliability levels of current plastic incapsulated complementary metal-exide-semiconductor (ODS) microcircuits. The increase in PT 1978 over PY 1977 funds is due to the program being started in PY 1978. and inserting an inclation pulse transformer to couple the besic grid pulse to the NY amplifier. Trouble-shooting and Iroposcatter System and to increase the range capability and propagation reliability of the AN/GRC-144, Tacrical Radio Relay unite will be designed, built and evaluated in the AS/TPQ-37 transmitter. A program will be started to use low cost analog he initiated to davalop high reliability 10 vatt, solid-state power amplifier modules for operation over the 4.4 to 5.0 GHz fraveling Mave Tubes (TVTs) will be designed and built incorporating a "beam scraper" for reducing arcing and an air cooled electrical and environmental requirements. The reliability and maintainability of the modulator for the Artillery Locating transmitter tube for the Morter Locating Rader, AN/TPQ-36. The high power final output TAT used in the Artillery Locating frequency hand by utilizing microwave integrated circuit techniques with matched prest translators to realized a low cost reliable module. Amplifier modules will be used to improve the operational reliability of the AK/CHC-143, Tautical optimised to the dagree becammary for this phased array system. Interim model tubes will be constructed for performance evaluation and the data used to finalize the tube design to obtain an operational life of 5000 hours Wille meeting system icw power, signal processors for portable radars, secure commications and electronic warfars (DM). Mader, AN/TPQ-37, will be increased by a modification which removes the modulator and interface assembly

4, TY 1979 Flanned Program:

salid state proct amplifier over the 4.4 to 5.0 GHz operation will be finalised. Transferor power levels will be improved to reduce, the number of devices required to achieve 100 watts. Devices will be fabricated to determine reliability and producibility of hour operational life objective. Development and testing of advanced low cost analog charge coupled device (GCD) eignal processors AN/179-37 will devote itself to the datailed electrical, Dechanical, and environmental tests required to insure reliable operation of the system in the (feld. Representative tubes will be life tested to obtain meaningful and reliable data concerning the 500 of the system in the (feld. Representative tubes will be life tested to obtain meaningful and reliable data concerning the 500 and complete wester, interface comparibility tests completed. Optimisation of imput and output matching efreuitry for the 10 watt, in milliany environments will be completed. Forformance and celtability will be tabulated. Design parameters will be finalized the Traveling Nave Tube (TUT) program for the Norter Locating Rador, AN/TRO-36, will emphasize the engineering assessment of the high power mobiles. The reliability evaluation of plantic endepsulated microcircuits will be continued by developing those beam acrayer and air cooled depressed collector incurporated in the tube design, as well as a refinement of techniques to produce a cost-sifector, reliable tube. The Traveling Mave Tube program for the Arillery Logating Radar,

Program Element #6.37.42.A

Title Advanced Electronic Davices

be more cost effective by using a chemical vapor deposition process for producing fused silica thin films. Modules coulvaient to the current Patriot missile delay line will be indifferent to determine whether equivalent performance can be achieved with signifithe thermal and mechanical design and potimize the estillator elecute design. Advanced development models of fiber appreciate the transfer assemblies will be undertaken to replace conventional messemblies will be undertaken to replace conventional messemblies. supply circuits, pulse circuits, switches and cooling techniques will be conducted. Models will be built for testing with specific coupled linear imaging devices in photosement arrays to replace mechanical acanning in page readers and having wider dynamic range power, highly stable reference oscillators, producible in large quantities at low cost are required for Global Positioning System technologies required to eliminate failures. A sufficient number of these devices will be testing to determine relimbility lawyis cant savings in cost, weight and power requirements. The increase in FY 1979 funds over FY 1978 is due to increased contractual effort to support the FY 1979 planned program. oscillator, having a 2x10-8/year overall stability and here then 230 millanatt power consumption, will be undertaken to finelism Advanced development models of temperature compensated surface acoustic wave delay The composite approach will performance and long life at responsible cost. Extremely small, low of Pulse Code Modulation and Time Division Multiples cable trunking systems within Army command posts. Compact individualized equipments emphasizing reliability, compactness, rugedness, and east of maintenance. A program will be started to use charge pulsers using marx, spiral, and line type modulators, will be applied to laser systems. Trade-off analyse a considering power (GPS)/Navigation by Stationary Relay (NAVSTAR) manpack receiver equipments. Advanced development of a 1 cubic inch erretain lines will be fabricated using a previously demonstrated fused milicallithium tantalate composite. and adequacy of the techniques in meeting overall gamis of and lower light level operating capability.

5. Program to Completion:

This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

#6.37.43.A Program Element

Title Training and Utilization in Military Systems

RESOURCE

				10000		Contract Contract		
Category	Category Advinced Divisionality	Budget	Budget Activity	2	nced Techr	- A vanced Technolism Distribution	नमा व्य	
RESOURCE	RESOURCES/FROJECT LISTING/: (# in Thousands)						Additional	Total
Project	TIETE THE PROGRAM PLEMENT	4169	11977	5504	F 1978	FX 1979	Completion Continuing	Not Applicable
177.4 177.7 177.8 177.8 178.0 178.0	Systems Embedded Training Development Aircrew Performence in Tac Emviron Combat Unit Training Man-Machina Integrated Battleffeld Sys Human Performance in Field Assessment Trug Day for Battleffeld Effectiveness On the Job Indiv Training Technology	43111 00	22 25 25 00	900 4000 9000 9000 9000	963 1455 2033 968 1065 1453 485	1200 2200 2200 1200 1551 700	Continuing Continuing Continuing Continuing Continuing Continuing	Not Applicable

HELE DESCRIPTION OF HEART: Advanced development for application of automated and atmoletion training and training device technology in the unit setting; application of training technology for beliablest area development; improved readiness posture through individual and unit training development for active and reserve combat and combat support units; man-machine interface and interaction in integrated battlefield eystems; field assessment of human performance in executing military tasks; transfer of unit training technology to operational commandata.

military systems, for more valid performance evaluation criterie and messurement methodelogy, for improved unit/team training techniques and training management procedures, for enhanced operational performance in combat systems, and for transitioning be-MASIS FOR TY 1979 PUT MINIST: Continue advanced davelopment for more cost-effective training and utilization of personnel in tween prototype advanced training technology and field unit command users.

MASIS FOR CHANGE IN 17 1978 CARR FY 1972: The Director of Defense Research and Engineering convends a special Defense Ecterial Board Task Force and Training Technology to (1) advise on the effectiveness of defense programs and management of defense technology MAD; (2) provide recommendations for increasing the effectiveness and efficiency of defense training; and (3) consider alternative canasement approaches. The specific increases requested in the FY 75 budges represent Army actions to improve training programs as recommended by the special Task Force. Major throst centers on developing valid Gost Training Effective-pass Analyses (CTEA: in support of training devices and simulators vith special emphasis on new flight simulators because of

ľ

Program Element #6,37,43,A

Title Training and Utilization in M. Iter Second

Army service schools while implementing improvements in training technology in deployed US Army field commands. These FY 78 fundtheir high cost and potential impact on aviation training. Also, part of the requested increase will fund work on urgent requirements from the Commanding General, US Army Training and Doctrine Command (TMADOC), to develop more cost effective training at the of individual, crew, group, team, and unit training Army-wide. This technology will be applicable to Reserve and National Guard units as well as the active Army. The requested increases will fund the two new progress and interior precipent for Battlefield Effectiveness and On-the-Job Individual Training Technology. ing levels represent hard core requirements needed to increase research and development to improve implementation and evaluation

s to 1104			
1			
PRSOUND THE ACT: The average number of employees supported with requested FY 1978 funds (RDTE and Procurement), is as follow PROCUREMENT TOTAL	130	121	251
requested FY 1978 funds PROCUREMENT	0	0	0
mployees supported with RDIE	130	121	251
The average number of en		Employees	ployees
P. R.S. OHATL. 11 P. ACT :		(1) Federal Civ. Employee	(2) Contractor Emp

DETAILED BACKGROUND AND DESCRIPTION: Systems embedded training development provides cost-effective training packages using actual earth flying, ravigation, and night flying, emphasizing development of procedures to minimize error and determination of training factors in continuous operations. Human performance in field operations addresses development of methods for human factors evaluations of weapons systems, and field assessment of new training, doctrine and combat developments growing out of the new engagement simulation techniques. Training development for battlefield effectiveness and on the job individual training technology ment simulation techniques. other combat arms unit training; man-machine integrated battlefield systems concerns development of improved command and control (AN/TSQ73). Aircrew performance in tactical environment addresses training for helicopter flight crews in topics of nap-of-theneeds to maintain. flight proficiency in operational units. Combat unit training integrates realistic two-sided tactical engagement simulation training and Evaluation Program (ARTEP), and develops cost effective methods for tank and capability through enhanced transformation and organization of battlefield information; staff aids to battle management, human system hardware of computerized tactical systems to self-instruct users in system operation, e.g., the Missile Minder provide implementation methodology and guidance for transitioning new training developments to field units and individuals.

RELATED ACTIVITIES: 6.37.51.F, Training and Education Innovations; 6.37.20.N, Education and Training; 6.27.22.A, Army Training Technology; 6.37.38.A, Non-systems Training Devices Development. Interservice coordination is effected through annual and monthly tri-service technical coordination reviews.

Institutes for Research, Pittsburgh, PA; Kinton, Inc., Alexandria, VA; Human Resources Research Organization, Alexandria, VA; HRB-Singer, Inc., State College, PA; Systems Development Corp., Santa Monica, CA. There will be approximately ten additional contractors for a total dollar value of \$900,000. US Army Research Institute for the Behavioral and Social Sciences (in-house). WORK PERFORMED BY: Litton-Mellonics, Sunnyvale, CA; Perceptronics, Inc., Woodland Hills, CA; Computer Based Education Research Lab, Urbana, IL; Northwest Regional Education Institute, Portland, OR; Human Sciences Research, Inc., McLean, VA; American

Program Element #6.37.43.A

Title Training and Utilization in Military Systems

PROCEAU ACCOMPLISHMENTS AND FUTURE PROCEAUS:

- weapons system development was completed. Evaluation of instructional graphics for computer assisted instruction (CAI) completed. developed for small infantry units. Potential cost reduction in gunnery training through simulation verified. Work on spacing flying trainer and as a device for determining aviation learning aptitude. A realistic combat engagement simulation technique Completed a diagnostic study on night terrain flight navigation skills and on the feasibility of the Army's Synthetic Flight Trainer System (SFIS) as a night FY 1971, FY 1976, and Prior Accomplishments: A technique to specify training device requirements in the early phases of of unattended ground sensors provided techniques for greatly improved operator performance. Developed method for allocating combat intelligence collection resources more efficiently. Requirements for training tank crews in closed-hatch operations A computer model for generating field test exercise control system specifications developed. Improved air-to-ground target handoff techniques developed.
- cal training to include air defense simulation. Develop guidelines to aid Army Training Evaluation Program evaluators. Determine formance effects of improved portrayal of terrain relief and ventation on maps. Devise measures of effectiveness for evaluating tank training programs. Compute field tryout of multiple-integrated laser engagement teams. Develop processor aided storage and retrieval techniques for tectional combat intelligence information processing. Determine pervelopment. Evaluate helicopter aerial defense tactics. Extend tactical engagement simulation training for combined arm tacti-IN 1977 Program: Extend and improve model to specify training device requirements in the early phases of weapons system de-Define a training development requirement reflecting battalion commend and control performance demands and training strategies. unique training requirements for three Army tanks (M60AlAOS, M.MAS and XMI). Develop home station tank gunnery training training program and evaluation model.
- TV 1970 Plante, Program: Publish handbook to assist users in acquiring simulation and training device requirements data during various phases of weapon system development. Complete evaluation of media alternatives for training general and specialized use of tactical instruments in nap-of-the-earth flight. Determine the best training medium for various learning objectives of helicopter crews. Develop training design and evaluation system for brigade. Develop & evaluate coding techniques for more effective communication school equivalency program. Concentrate effort on field test and cost-effectiveness evaluation of individual on-the-job traintraining/evaluation model for combined arms units. Complete M60AlAOS tank weapons system training effectiveness analysis. Decompletion of the first phase of an adaptive computerized training system and an improved general educational development high velop new aviator selection and differential assignment processes to reduce costly attrition. Validate engagement simulation completion of prototype engagement simulation training program and the infantry and combined arms leader training techniques; of topographic information. Validate automated aids for movement analysis of tactical forces. Increased funds will support infantry skills. Develop recommended program of instruction for teaching minimum weather operations and ing systems.

Program Element #6,37,43,A

Title Training and Utilization in Militar System

- ing air-defense and Army air operations into engagement simulation training. Develop improved techniques for acquiring diagnostic information from Army Training Evaluation Program evaluators. Validate decision support modules for the battlefield staff and specify system requirements. Specify human capabilities in supporting continuity of operations in manual, manual back-up and automated modes of battlefield performance. Develop techniques for assessing human factors in command and control effectiveness. 4. FY 1979 Planned Program: Conduct cost and training effectiveness evaluation of computer-aided instruction for the Army Seneral education development program. Determine optimum training system (simulators, aircraft, and course work) to maintain pilot proficiency. Assess and quantify training value of high fidelity aircraft simulation systems. Develop techniques for integrat-Develop implementation packages for foreign language training program, for on-line authoring aids, and for integrated technical documentation and training.
- 5. Program to Completion: This is a continuing program.

FY 1978 DESCRIPTIVE SUMMARY

Program Element " 6.37.44.A

Title Army Contemporary Issue Development

Category Advanced Development

Bugget Activity #2 - Advanced Technology Development

RESOURCES/PROJECT LISIING: (\$ in Thousands)

	a	<u>ə</u>
Total Estimated	Cost Not Applicable	Not Applicabl
Additional to	Continuing	Continuing
٠	FY 1979 500	200
	FY 1978 485	485
	FY 1977 300	300
	FY 197T 62	62
	FY 1976 485	485
	Title TOTAL FOR PROGRAM ELEMENT	Army Contemporary Issue Development
	Project	A769

BRIEF DESCRIPTION OF ELEMENT: This program element provides for advanced development research in two major categories: (1) improving the morale and combat readiness of troops through development, evaluation and assessment of experimental programs designed to impact directly on improving race and ethnic relations in the Army, and (2) developing assessment and diagnostic instruments for use by the chain-of-command in assessing esprit de corps, motivation, readiness and problems associated with poor discipline and delinquency.

action, harmonious race relations and the institutionalization of programs that produce individually and organizationally effective BASIS FOR 1978 RUIE REQUEST: Implementation and validation of programs and processes developed within the context of both Armywide and Division-size test beds so as to realize both the Department of Defense and Department of Army goals of affirmative military personnel.

Without the minimal support being sought, advanced development research efforts geared toward operational implementation of prorequirements generated by active duty Army field units were directly related to this Program Element. From the vantage point of active Army commanders, issues and problems associated with this area of personnel and human resources research continue to be BASIS FOR INCREASE IN FY 1978 OVER 1977: The level of funding requested for this Program Element in FY 77 was reduced by 40%. grams within Department of Army will not be possible. It should be noted that during FY 77, over one-third of the research major areas of critical concern.

Ļ

The average number of employees supported with requested FY 1977 funds (RDIE and Procurement) is as follows: PERSONNEL IMPACT:

Total	7 9	œ
Procurement	00	0 431
RDTE	2	Q.)
	(1) Federal Civilian Employees (2) Contractor Employees	Total

Budget Activity *2 - Alvanced Technology Drugopards

Program Element # 6.37.44.A

Title Anny Contemporary Issue Development

the field unit level concerning human relations and human resources problems identified by the chain-of-command as impacting directvehicle for validation and implementation of Department of Army sponsored programs in the areas of race and athnic relations, human areas of inquiry addressed under the Contemporary Issues element are designed to provide for direct implementation of programs at efforts and methodological developments carried out under programs concerned with increasing soldier productivity. The specific ly on the effectiveness and readiness of their units. As such, research being carried out under this progress provides the sole DETAILED BACKGROUND AND DESCRIPTION: Research on Contemporary Issues within the Army supports and extends the technology hass resources utilization and evaluation of the Army's equal opportunity programs.

RELATED ACTIVITIES: None

WORK PERFORMED BY: Human Sciences research, Inc., and two other contractors to be selected. In-house organization responsible for executing the program is the U.S. Army Research Institute for the Behavioral and Social Sciences, Arlington, VA.

PROCRAM ACCOMPLISHMENTS AND FUTURE PROGRAMS.

- 1. FY 1971, FY 1976 and Prior Accomplishments: The Report on Messuring Changes in Institutional Recial Discrimination in the Army as a basis for the 1975 Army Affirmative Action Plan. At the request of the White House a was cited by the Secretary of the Army as a basis for the 1975 Army Affirmative Action Plan. report evaluating the President's Clemency Program was issued and incorporated into the broader Department of Defense evaluation of made. A technical report containing information and documentation on a series of disposite instruments for use by the chain-of-command in assessing human resources problems was issued. Initial feedback from installation communiers indicates strong support On the basis of continuing evaluations of the Army's Race Relations and Lqual Opportunity Program and Training Programs for Race Relations and Equal Opportunity personnel, a revision of the bante Department of Army Pamphlet 600-21 is being for the information and a requirement to validate the diagnostic instruments sections of soldier
- involvement of trained Race Relations personnel in the conduct of training programs emerges as a major drawback to the effectiveness reduced emphasis. However, there is growing evidence of institutional discrimination and of the differential administration of the judicial system as applied to racial and ethnic minorities which strongly suggest that the program requires renewed emphasis as as to preclude major disturbances. This is particularly true given the dramatic increase in non-white enlistments in the Army during An Army wide evaluation of the Race Relations Program is currently underway. Preliminary results indicate of the program. The lack of a "crises" environment as manifested by racial upheavals also emerges as a factor in the program's that the operational implementation of this program at both the School and Unit level is highly variable. The lack of formal
 - FY 1978 Planned Program: A series of diagnostic and assessment instruments possessing high degrees of reliability and tapping Development of standardized feedback mechanisms for use by the chain-cicommand in controling human resources issues to provide for an "early warning system" in combating problems and issues prior to a wide range of human resources problems and issues will be validated against performance-based measures of individual soldier

Program Element # 6.37.44.3

Title Army Contemporary Issue Development

Development of a series of Human Relations Training Programs for use at the Battalion and Company level as a mechanism for combating racial and ethnic discrimination and prejudice. Developing a taxonomy reflecting the administration of justice within the Army with particular emphasis to racial and ethnic minorities as well as women. their reaching crisis proportions.

- ethnic minorities will be field tested. The establishment of a series of institutional reporting systems -- personnel and organizational -- for use in forecasting personnel problems will be field tested and the feasibility and costs associated with operadesigned to address intervention strategies for use at the Company level for dealing with disciplinary problems among racial and 4. FY 1979 Planned Program: In FY 1979 a methodology for the implementation of the system for measuring Institutional Racial Discrimination (IRD) will be validated against individual and unit measures of performance effectiveness. Further, research tionally implementing such a system developed.
- 5. Program to Completion: This is a continuing program
- 6. Major Milestones:
- The prototype system for measuring Institutional Racial Discrimination (FY 1978) (a)
- (b) Validated system for monitoring equal opportunity programs (FY 1979)
- (c) Report on the extent of racial polarization (FY 1979)
- Report on factors impacting on the socialization of the American Soldier (FY 1978) **g**

FY 1978 RDIE DESCRIPTIVE SUMMARY

Title Soldier Support/Survivability

Budget Activity #2 - Advanced Technology Development

RESOURCES /PROJECT LISTING/: (\$ in Thousands)

Program Element # 6.37.47.A
Category Advanced Development

Estimated Cost Not Applicable	Not Applicable	Not Applicable
to Completion	Continuing	Continuing
FY 1979 3,932	2,190	1,742
FY 1978 1,990	1,162	828
FY 1977 1,241	725	516
FY 197T 291	174	111
FY 1976 1,276	197	1,079
Title TOTAL FOR PROGRAM ELEMENT	Food Advance Development	Clothing and Equipment
Project	D616	699Q

BRIEF DESCRIPTION OF ELEMENT: This is a new program element, which contains two soldier support projects previously carried in 6.37.26.A, Combat Support Equipment. The two projects in this element support developments in the Department of Defense Food Research Development Technology and Engineering program and Army requirements relative to clothing and life support equipment to increase the combat efficiency of the individual soldier.

equipment, and the continuous flow field bakery system. Initiate continue AD efforts on approximately fifteen service requirements previously carried in 6.27.24.A, AH99, Food Technology. development of heated handwear to meet Environmental Protection Agency/Occupational Safety and Health Administration/National Institute of Occupational Safety and Health (FPA/OSHA/NIOSH) standards. Continue AD on design studies for cold-dry weather uniforms; transportable helicopter enclosures; a relocatable maintenance hanger; field food service sanitation Initiate advanced develpment (AD) of flashblindness protection equipment for Army aviators, BASIS FOR FY 1978 RDIE REQUEST:

BASIS FOR CHANGE IN FY 1978 OVER FY '977: The significant increases in this project are the result of the transfer of funds and requirements previously carried in the exploratory development element of the Department of Defense Food Research Development Technology and Engineering program (6.27.24.A. Food Technology) and initiation of advance development of the heated handwear, Hashbilindness protection to meet EPA/OSHA/NIOSH standards.

PERSONNEL IMPACT:

Title Soldier Support/Survivability Program Element # 6.37.47.A

s as follows:	TOIN	÷ ~	17
(RDTE and Procurement), 18	PROCUREMENT	00	0
orted with requested FY 1978 funds	ROTE	34	41
Program Element " 0.3 1.5.	The average name of	(1) Federal Civ. Employees	(2) Contractor Employees

elothing, individual equipment, shelters and first service equipment are required for protection of the soldier and to improve his DETAILED BACKGROUND AND DESCRIPTION: In keeping with the overall food program objectives of improving quality and customer acceptance while reducing costs and labor, the efforts to develop a new bakery system for the Army/Marine Corps in the field are The new, highly productive system will utilize modern bread baking technology and produce a product acceptable to service personnel, while using fewer personnel to operate it. The food service sanitation system efforts are being undertaken to improve overall sanitation standards, while reducing labor requirements. A major restructuring of the Department of Defense (DOD) Food RDI&Eng program, transferred numerous service requirements previously carried in the 6.2 explanation development level of effort, which is intended to make the program more responsive to the Services' needs. Better

and Equipment and DLA2, Personnel Armor Systems. Close coordination is conducted with the other Services to insure there are no MEMATED ACTIVILIES: A partion of the work conducted in this element is part of the DUD Food Research Development Technology and Engineering progress. Other elements and projects within this program are 6.11.02.A, ABS2, Research in Support of Equipment for the Individual Soldier: 6.27.24.A, ABS9, Food Technology; 6.47.13.A, DLA7, Wholesomeouse Testing of Irradiated Foods; and DS48, Military Subsistence Systems. The other portion of this element is related to the Army's Clothing and Life Support Squipment Program. Other elements/projects are 5.77.13.A, AB90, Clothing, Equipment and Packaging Technology; 6.47.13.A, DLAO, Clothing deplications of affort in the clothing and life support equipment areas.

WORK PERFORMED BY: in-lance work in this element is performed by the US Army Natick Research and Development Command, Natick, Massachusetts. Contractors include the Food Machinery Corporation, Senta Clars, California; Alpha Industries, Encavalle, Tennesses; Confort Products Company, Aspen, Colorado; Tanners Council Research Laboratory, University of Cintinget, Cincinnett, Cincinnett, Charles, Albuquerque, Obio; III Research Institute, Chicago, Illinois; Footweer Research, Havenhill, Massachusette; and Sandia Laboratories, Albuquerque,

PROCHAM ACCOMPLISHENS: AND TUTURE PROCHAMS:

1. FY 1971, FY 1976 and Stripe Accompilatements: Within the food program portion of this element, work was conducted in 6.27.24.A. Food Technology and t. 7.13.A. Dids. Military Subsistance Systems during years prior to FY 1975. Design studies have progressed food Technology and t. 7.13.A. Dids. Military Subsistance Systems during years prior to FY 1975. Design studies have progressed

Program Element # 6.37.47.A

Title Soldier Support/Survivability

design of a relocatable maintenance hanger were completed. Developed a parka and trousers, cold weather reversible which is 1.36 system has been fabricated and a contract has been awarded for the proofing/baking section of this system. Design studies have also progressed on a field sanitizing unit for the Army/Marine Corps. A personnel armor system for ground troops and in-house kilograms lighter than standard items. A contract was awarded for development of combat boots incorporating water-resistant towards establishing a basis for simplifying baking operations in the field. A make-up/mixing section for a continuous flow uppers and vibram design outsole. A study of the US, UK and Canadian chemical protective clothing was completed.

- auxillary equipment for the field bakery. Continue to support new subsistence items for the Department of Defense. Procure highpressure arches and low pressure tubes for the relocatable maintenance hanger and begin evaluation. Fabricate cold-dry weather Continue development of a field sanitation system for the Army/Marine Corps, and the contract for the Initiate a contract for the design and development of a dispensing and cooling unit and shelters and uniforms. Select materials for fabrication of infantry combat boot; design and develop molds in four sizes only. ation of vapor permeable/water impermeable rainwear. FY 1977 Program:
- funding increase in this element is the result of the transfer of service requirements from 6.2 exploratory development. Fabricate prototype relocatable hanger. Evaluate cold-dry weather uniform in Alaska. Fabricate prototype heated handwear and construct pro-Protection Agency (EPA), Occupational Safety and Health Administration (OSHA), and National Institute of Occupational Safety and Health (NIOSH) standards and define problem areas as they apply to the material manufacturing operations in the clothing and flexible areas. The balance of the funding increase in this element is to fund the increased clothing AD efforts. Complete advance development (AD) evaluations of mixer/depositor and proofer/oven units, receive and evaluate depanner/cooler unit, slicer and other auxillary equipment of the continuous flow field bakery. Complete evaluation of totype flash protective device for afrorewman utilizing electro-optical shutter ceramic material. Investigate the Environmental field sanitizing equipment. Continue to support new subsistence items for the Department of Defense (DOD). A portion of the
 - for the 6.2 exploratory development element of the food program. Initiate effort to develop lightweight cooling/heating device for prototype construction of simplified electro-optical device for flashblindness protection for Army aircrewmen. Initiate AD of combat vehicle crewmen's (CVC) helmet by studying human factor compatibility; develop communication concepts; and initial bat assault ration. Funding increases reflect the continuation of transfers of service requirements and funding previously planned 4. FY 1979 Planned Program: Continue to support new subsistence items for the DOD. Complete evaluation of an automated system for menu planning, and prepare test plans; complete evaluation of canteen cup stand; and evaluation of prototype lightweight comcharacteristics of candidate novel materials for shelter systems; develop engineering criteria and shelter objectives. Complete protective clothing systems. Conduct physiological testing of prototype heated handwear. Determine durability and fabrication helmet design and establishment of medical constraints. Funding increase caused by the new initiative in utilization of novel shelter systems, application of molding techniques for equipment, development of molded clothing, CVC helmet and footwear and application of micro-climatology to clothing.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDIE DESCRIPTIVE SUMMARY

Program Element #6.37.48.A

Title Automatic Test Equipment

Category Advanced Development

Budget Activity #2 - Advanced Technology Development

Additional

MESOURCES /FROJECT LISTING/: (5 in Thousands)

22			547 Continuing Not Applicable 1500 Continuing Not Applicable 150 Continuing Nur Applicable	A STANDARD S
	77 1978	2401	£ 0.0	
	1193	47.9	a c	200 0
	1977 080	280	9 000	0
	77 1976	1650	576 07.5	200
	Title and Secretary B. PREST	Quantities	Validia Dispositios Communications Electronics Automatic Test System	ATE Advanced tech
	Project		0203 0203 0203	D633

BRIEF DESCRIPTION OF ELEMENT: Accomplishment of advanced development of automated test, measurement and diagnater and disciplinas to support the maintenance of tactical combat and combat support systems used by the Army

investigations into direct execution of high lavel language structures; initiate development of a Contact and Negair Test Equipment (CARIE) system; continue (CARIE) system; initiate development of standards and calibration means for electro-optical communication systems; continue AASIS FOR PY 1976 NOTH REQUEST: Continue development of a compiler for acceptance of multiple object codes and peneration of test procedures. Continue feasibility study of automatically monitoring diesel engine operations. Continue advanced technology

BASIS FOR CHANGE IN FY 1978 OVER FY 1977: The FY 1978 increase in funding level over that of FY 1977 results from initiation of advanced development work in three areas. First, several contractual efforts will be established to inventigate the feasibility of advanced development work in three areas. Language (OPAL) to the next generation of Army Automatic Teut Equipment (4IE). Second, non-eystem oriented advanced development new integrated, amounted test equipment system approaches and the feasibility of applying the Operational Performance Analysis work will be initiated to develop softwers and hardware for directly executing Higher lawel language structures to ATE. a development will be initiated for the design and fabrication of a CARTE system.

40

Program Element #6.37.48.A

Title Automatic Test Equipment

PERSONNEL IMPACT:

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

		87 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TOTAL	**	19
PROCUREMENT	00	0
RDTE	24	19
	Federal Civ. Exployees Contractor Exployees	Total
	22	

meterial at all maintenance achalons. Specific tasks are concerned with overall systems architectures, system configurations and measurnment, and diagnosis of electronic, electrical, optical, mechanical, and hydraulic systems. The approach will establish an MITALLED MACKEMBEND AND URSCRIPTION: This program is aimed at providing Army-wide common automatic test equipment for the test, associated software concepts, including the davelopment of a standard Army programming language, for common Army-wide automatic integrated family of muiti-purpose automatic, semi-automatic, and encillary manual test systems applicable to all items of Army cest equipment.

SCIATED ACTIVILIES: 6.27.79.4, Test, Meanutement, and Diagnontic Equipment Technology and 6.47.46.A, Engineering Development - Automatic Test Equipment support emploratory and engineering development, respectively. Funds shown in FY 1976 and FY 1977 are in Progress Elements 6,36,22.A, Test, Measurement, and Diagnostic Equipment; and 6.37,07.A, Communications Development.

national, Anahaim, California; University of Pennsylvania, University Park, Pannsylvania; and North Carolina State University.

Raisigh, North Catolina, The US Army Missile Nessarch and Development Command, Redatone Armsal, Alabame, is responsible for the California, Tolorina, Dobn Fiche Manufacturing California; John Fiche Manufacturing Company, Seattis, Washington; Eon Incorporated, Brooklyn, New York; and the US National Bureau of Standards. The webicle diagnostic North is done by the US Army Tank-Automotive Research and Development Command, Werren, Michigan, and by contract with Vayne State Massachusetts Computer Associates, Valefield, Massachusetts; Opto-Logic Corporation, Los Angeles, California; Bockwell Inter-Centractors include: US Army Communications Research and Development Command. Fort Monnouth, New Jersey. University, Detroit, Michigan,

PROCRAM ACCORDI ISMENTS AND PUTURE PROGRAMS:

1. IT 1971, IL 1976, and Prior Accomplishments: A test procedure computer lenguage was formulated along with design specifica-tions for a complier to accept it and generate an object language. Two ambile calibration systems were procured and modified for resting; advanced development of an assemblage of simplified test equipment for internal cochustion engines was completed and

Program Element A6, 37,45.A

Title Automatte Tast Equipment

Completed evaluation of common test adapters for diagnostic equipment; initiated work the operational temperatures of critical wespons system components; development of an initial definition of the Operational Performance Analysis Language (GPAL) was completed. transitioned into engineering development. on instrumentation to passure

- tion system for oscilloscopes; complete feasibility studies of a high energy laser measurement system and conduct field trials with AN/USH-A10 Automatic Test Support System to meveral developmental combat support systems; evaluate a commercial portable calibra-2. IN 1977 Program: Initiate fabrication of an OFAL compiler; evaluate concepts for software simulation of hardware and higher level language microprocessors; write and dehug applicable programs; conduct feasibility investigations for the application of a prototype system.
- investigations into direct execution of bigh level language etructures; initiate development of a Contact and Sepair Test Equipment The increase in FY 1976 Eunds over FY 1977 is due to initiation of development of a Continue development of a compiler for acceptance : multiple object codes and generation of test (CANTE) system. Initiate development of standards and calibration weams for electro-optical communications systems; continue procedures. Continue fessibility study of automatically scattoring dissel engine operations. Initiate advanced technology CANTE system, direct execution of high level language attuctures and several calibration etandards. development of laser calibration standards.
- FY 1979 Flansed Fragram: Continue the CPAL compiler work initiated praviously, as well as the feasibility studies on integrated automatic test equipment system approaches; design and fabricate etimuit modulas for the CARIE eyesem; develop activate routines to aid in test progress proparation and debugging; develop methods to automatically generate fault isolation tests for analog circuite; initiate a feasibility study on multiple work station approaches, using the AN/USM-410 as a test bed; continue development of slacino-optical and lasar calibration standards. The increase in FT 1979 funding over FT 1978 is doe to incremental funding increases for the Operational Performence Analysis Lemphage (OPAL) compiler and the Contact and Repair Test Equipment (CANTE) and to initiation of AN/URH-410 Maltiple Mork Station Feasibility Study.
- 5. Program to Completion: This is a continuing program.

FY 1978 RDTE DESCRIPTIVE SUMMARY

Title Deep Basing Technology

Program Element #6.37.53.A

Budget Activity #2 - Advanced Technology Development

The state of the s	Additional to	979 Completion Cost 12411 22800	375		2118	282	
Budget Activity #2 - Advanced lecunology bevelopment		FY 1978 FY 1979 3389 7000	813 7				
Advenced Te		FY 1977 0	0	00	00	0	
tivity #2		FY 1977	0	00	000	• •	
Budget Ad	ous ands)	FY 1976	0	erization 0	01087 0	vation 0	
Category Advanced Development	RESOURCES /PROJECT LISTING: (\$ in Thousands)	IIIIE TOTAL FOR PROGRAM ELEMENT	Geotechnical Research and	Development Geotechnical Site Characterizati	Drilling/Excavation Technology Construction Technology	Prototype Efforts Development Test and Excavation	2
Category	RESOURCES	Project	AT62-01	AT43-02	AT43-03 AT43-04	AT43-05 AT43-06	

BRIEF DESCRIPTION OF ELEMENT: Research and development necessary to provide economical excavation and facilities construction technology for deep underground command, control and communication bases.

BASIS FOR IY 1978 RDIE REQUEST: FY 1978 funding is required to initiate research in four major technical areas to support the Department of Defense (DOD) directed work in support of the World Wide Military Command and Control System (WWMCCS) Deep Basing Program.

BASIS FOR CHANCE IN FT 1978 OVER FT 1977: This is a new program for FY 1978.

PERSONNEL INPACT

The average number of employees supported with requested FY 1978 funds (RDIE and Procurement), is as follows:

TOTAL	98 6	95
PROCUREMENT	00	o
ROTE	98	56
	Federal Civilian Employees	Contractor Employees Total

48

Progress | Lienard | 16.37.55.A

Title Deep Basing Technology

Since excavation coats are estimated at 60 percent of the total deep bane cost, research and development of new excavation/construc-(2) systems has been dictated by a national "Tierble Besponse" policy which demands great survivability, a secure nuclear remerve which requires post-conflict command and contral, and the voluntability of current airborne of facilities to modern Soviet arms. tion techniques in expected to provide a large return on investment if deep bases are built. The damp basing excavation/countrucconcept is beep hasing, combining a super-hard deep underground command center and extremely low frequency communications system. tion research and development program was assigned by the World Wide Military Command and Control System (WMMCCS) Council to Army Becent Pa-evaluation of US planning on survivability of commend, control and communications Department of Defense has determined that alternative methods of providing survivable C3 facilities should be investigated. for funding and execution (Corps of Engineers) based on experience on other underground facility construction.

MELATED ACTIVITIES: Other portions of the damp basing program are being initiated in FT 1978 by Defense Nuclear Agency (site excarvation) Agency (communications syntem design/development) communications communications eyestem design/development; communications communications and an adental design/development; communications agency (communications eyestem design/development) mications technology/aurytrability). Giosa coordination of effort by all program participants will insure unity of affort.

vary Experiment Station, with enordinated affort at Construction Engineering Assested Laboratory, Cold Engines Research and Engineer-WHE PERFORMED BY: Approximately 90 percent of first year's work will be performed in-house, primarily at US Army Engineer Matering laboratory, and Huntsville bivision, Corps of Engineers. Contractor invo vement will increase to 40 percent in later years.

PROCEAN ACCOMPLISHENTS AND PUTURE PROCEASE

- IV 1971, FY 1976, and Prior Accomplishments: Not applicable.
- Coordinated planning only has been initiated. Pt 1977 Program!
- initiated in contactnical research and development (rock atress measurement, bore hold drilling); geotechnical site characterisation protectinical review and field arrest drilling excavation rechnology (technology interface, continuous excavation design, consequences FY 1979 Planned Program: Work will continue on areas initiated in FY 1978 and new work will be initiated in prototype effects rect support, merrial beneficial factors, personnel transportation, and heat sink optimization). This is a new start in E tional excevation technology, new excevation technology, and smek removal); and construction technology (high-strength constructs. IT 1975 Fishing Frogram: Coordinated plenning will continue with associated deep basing agencies.

Initial programs will be

- and development test and evaluation plan to utilize results of FY 1978 work.
 - 5. Program to Completion: Work will continue on established programs through FY 1982

FY 1978 RUTE DESCRIPTIVE SUMMARY

Title Joint Chemical/Biological Contact Point and Test Budget Activity #2 - Advanced Technology Development RESOURCES (PROJECT LISTING/: (\$ in Thousands) #6.57.10.A Category Testing Program Element

Additional Total	Fr 1976 FY 1979 Completion Continuing	Continuing Not Applicable
	H 1976 H 1977 H 1977	
	TOTAL FOR PROCEAN ELDERIT	Joint CB Contact Foist
	rojact moer	ž

SHIEF DESCRIPTION OF ELEMENT: This program supports joint operational tests, investigations and/or studies for unified and specified commanders and the mervices. Joint Contact Point includes the publication and maintenance of Chamical and Miningles! (CB) Technical Data Source Books and provides data evaluation in support of CB data inquiries.

AASIS FOR PY 1978 HOTE REQUEST: Efforte scheduled include two operational tests, four operations research studies and CB Technical Date Source Books. These will be in progress and/or completed in PY 1976.

MASIS FOR CHANGE IN FT 1978 OVER PT 1977: Decrease in funds represents lower testing activity in FY 1978.

PERSONNEL IMPACT:

The average number of employees supported with requested PY 1978 funds (RDTE and Procurement), is as follows:

TOTAL	0 25	25
PROCUREMENT	0 01	0
RDTE	25	25
	 Federal Civ. Employees Contractor Employees 	Total

#2 - Advanced Technology Development Budget Activity

Title Joint Chemical/Biological Contact Point and Test

Joint Operational Tests, technical investigations and/or operations research studies in response to requirement from the community of the unified and specified commands and the Services and to serve as the Department of Defense Joint Contact Foint for commands and the Services and to serve as the Department of Defense Joint Contact Foint for commands and the Services and to serve as the Department of Defense Joint Contact Foint for commands and the Services and to serve as the Department of Defense Joint Contact Foint for commands and the Services and to serve as the Department of Defense Joint Contact Foint for commands and the Services and to serve as the Department of Defense Joint Contact Foint for Contact Foint for Contact Foint for Contact Foint DETAILED BA FROUND AND DESCRIPTION: This program was founded in FY 1975 as a result of the disestablishment of Description of Description of DESCRIPTION: The provides for performing those joint tasks that remained after the responsibilities (DTC) as a joint activity. The provides for performed to provide the provides for the program is to plan, conduct, evaluate performed by TC were returned to service control. The objective of this program is to plan, conduct, evaluate and biological defense tests and technical data. Tests and studies provide essential data on chamical waspons systems and chamical biological ariense material and and in determining whether items and/or systems meet the military and rechnical characteristical deterministics and maintenance of characteristics responsible for the publication and maintenance of characteristics and maintenance of characteristics. RELATED ACTIVITIES: No comparable work is done by the other Services since this program was developed to respond to chemical biological tasts and/or study requirements posed by the commanders of the unified and specified commands and the Services. Nork was reported previously as a part of Program Element 4.37.0M.A, Desert Test Center. source books to pravide data evaluation and studies in support of the chanteal warfare and biological defense progress

SORE PERFORMED BY: Dagway Proving Ground, Dagway, Utah.

1. FY 1971, FY 1976, and Prior Accomplishments: in FY 1976 and FY 1977, four Chemical/Stological (CS) Technical Data Source Books, an evaluation of U.S. Marine Corps vehicles to withstand massive chemical attack, a report for literature survey on thickened chemical agents of the evaluation of all chemical agent delivery assessment techniques and a report on hazarde evaluation of chemical agents were published and distributed to appropriate activities. Congressional action for FY 1975 withheld funding for this agents were published and distributed to appropriate activities.

Cy Technical Data Source Books will be published and distributed to Service activities. Five operations

1. FY 1977 Program: CB Technical Data Source Books will be published and distributed to Service activities. Five operations research states and five operations research studies and five operations research studies and five operations tests/investigations will be in progress and/or completed as requested by commendent of unified and specified commends (CINCS) and the Services.

3. FY 1978 Planned Program: Five operations research studies and two operations research tests will be in progress and/or completed as requested by the CINCS and Services.

Title Joint Chemical/Biological Contact Point and Test

| Chemical/

biological Technical Data Source Books will be published and distributed to Service activities. Program Element #6.57.10.A

| Chemical/Biological Technical Data Source Books will be published and distributed to 4. FY 1979 Planned Program: Two operations research studies and five operations research tests will be in progress and/or completed.

Service activities.

5. Program to Completion: This is a continuing program.